

1100A

1100

2430-00-222-0521
GENERAL SUPPLY SERVICE

NSPOT



11/2 Navel S-mm, und

-A 16

Navel 8/10² J.m.s. 1

cm

C-3 16, 10 - smm

Neck 6/9 mm age

cm

C-3 50 cm ds 1+

in

1cm

Q.L.V. & 6/8 Below us 5cm

Btw Q-LV

C-2 Tmn

Hair on

B Burn unpair

4/6 R-sms A-1

2cm brach glan

G F wrinkl 6/9 mm age

5cm pubic Epiphite
Brunnelid

A-16
2 8 cm wiva
um q BTGwub

3 min 2/3 lotru
B-2 5 min
US 30 cm
1b
silly 2m fin 7s.

B-20
B-hwi
4/8 sin 1/2 s.
C-3 1b glas
bad rd
1cm brk

E-16
wiva 3 min 1,30
cotree
16 (0.15) / min

um H-H D-E/11

Hactium

H-16? around Astalim pos
but wood stuck

D-9 um adq wiwa
11:20 (0.001/min-1)

2/3 C-3 cold 1b shk
5 min

D-15 um adq BTG
7/8 m fin
C-3 1cm rock-p thsker

D-15 U-cult 8/9
C-2 sun 15 hys
Inga 8-11 hys

BTG um q 7/11 hys
- I.). 5 min
C-2

D-15 iron not? um 5 min
90 (0.15) / min
coffee-yle
(water-cutting!)

D-15 imm S wine

1130

26 mm .11

2.5/3 w. the B-1
w. 5cm 1b

Cloudy

Cloudy 12:15 cloudy

Accd

NAVA 10/12/12 meeting L.A. 10/12
glen it 5mm C-2
junk store.

887

Cloudy

B, not on slope

BTR-S Hot b/g in room

Wine S 5 cm tail and
c. trus

den 1b R-2 1cm

Brown & 0 cells c. trus

NAVA 4/6 C reddish all
year
Brewster 5

BTR-Albino ♂ 5/7 1cm
tag vs 60-
C-1 X2

BTR mid 2nd - 5/2
C-3 1-2 10cm thin

pettibone 3cm long thick
B-1

BTR ST 1/2 11/2 in. thick

C-2 rich soil 1b

A-fL um

112

A-spr 2m

tan. large to gray

N. Parte

- flowers integrated
further
(few) 5 hours

Nashville

~ 1/4 2m

C-3 rd shrub

Accutum

112 B-spr 0m
1st stage

CB Tan. um

Tewa

Wew 3' 3/5
B-1
at break 10cm

2nd floor

bowl
toilet + car

Turbo (2)

1 min / 12

4 bar break 10m

5.15 3m

Final Result
10/12/12

16.15 5m

Sum C-3 coffee

0.15 2.5/1.5 or 3 lb

Sum coffee 0.15

0.15 0.15

0.15 0.15

Water.

rest 0.15 1.5

4/6m 2-3m
C-2

RCW 3/31/12

C-1 1+ glass coffee on floor,

H-41 only last

3/4 c.t., rain - 15

2nd break

B-2.

cBMA pr - m

2/3 C-1 coffee 1/5
rain 1/4

Aherzii do 5 glass

CC-20th

12/12 1/2
buy potato
3m

WT 1000-11

5Baron 9/3 1/2 coffee
base tank

8 BTB Jan

SB number

Viva 4 f 4-red 30 cells/m²
adult ± 5 mm

adult red & yellow!

BC Viva 10/12 insc red
5 mm B-2
vs hex
lb

heard G. Procas

H-7 6 (whole) R/Gr
2/6 C. tr. 1/1-
B-2 vs semi-apl

F-9 viva fat B x/yet

viva 3 mm o

water gun

water gun

Re viva 6/2/2 B-3 5 mm
collie rustle lb

M-1 2.5/2.8 C-1
It slender
Narrow 5 mm

6-7 CBT A un
(CBTA 0-10 ~
CPT b/b?)

G. Prince R/10 semi-hex Ins
Red 5 mm
+ A 1.4 ft

♀ D. viva 10/12 mm 31
5 mm
C-3 It slender beetle
Pteronotus

lot of B. C. Re Luther
singer 3-4 birds

Pct 5/2 white

B-1 pr 2 in
semi-hex bran
3 mm d. (a:1?)

~~K-9?~~

Q ~~and~~ ⁱⁿ M
occultation
is most

wave S silent
coffee
O/D

g BT6w 1/2

+ 6-7 um

BT6w 3.5/5
m.s.
(-3 gl. 1b
b, c. w. l.,)

CBAT un 3/5 (.80) *

rd gl. broad w. Err. w
rd sl. w. +

B-3.5mm

NAVA C. w. 2 hyd. sl.
3/5/8 -> 1b
J.m.

Si er. um 866w
um S Bl. up w
w/w

um S hyd.
11/a...
sol

6 un ad 5 w.
6/a...
c.t.k. sol

um S 8/1/m.
sol

b7/c.9r um S in c.t.k
sol. b
3 c.1.5 / m. i.

Yico

N

Ring +
Theltinga
D. 1900
1b

B. 1900

1900

C. 1900

1900

1900

1900

1900

WWA

WWB

1900

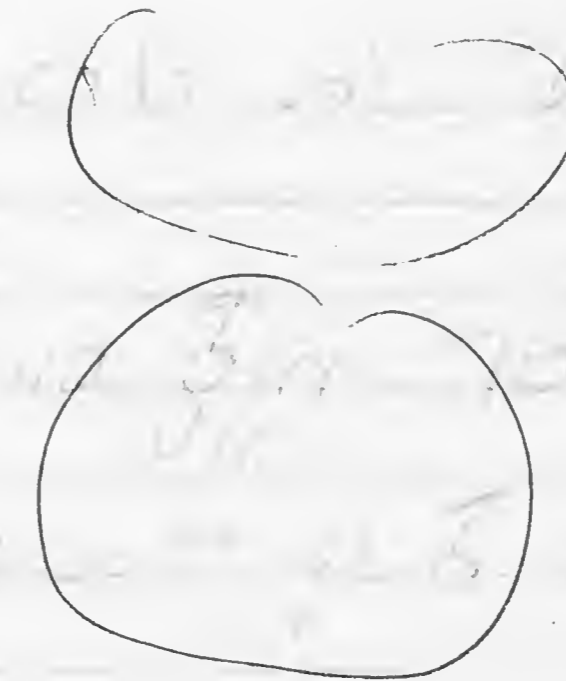
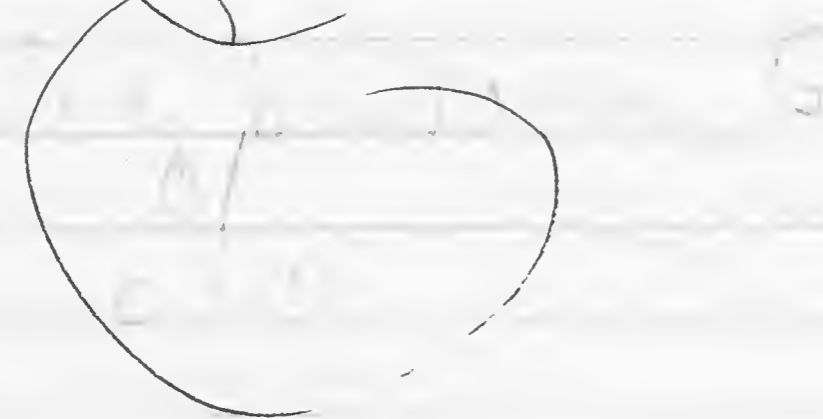
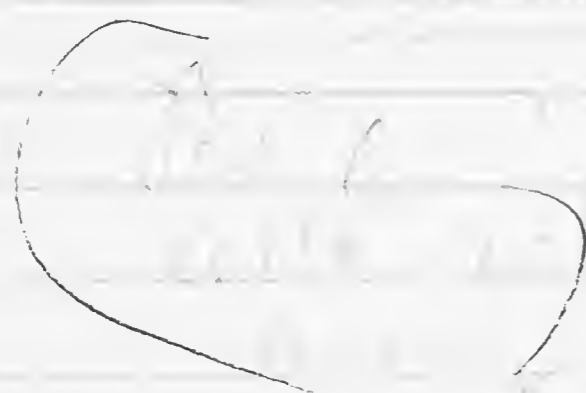
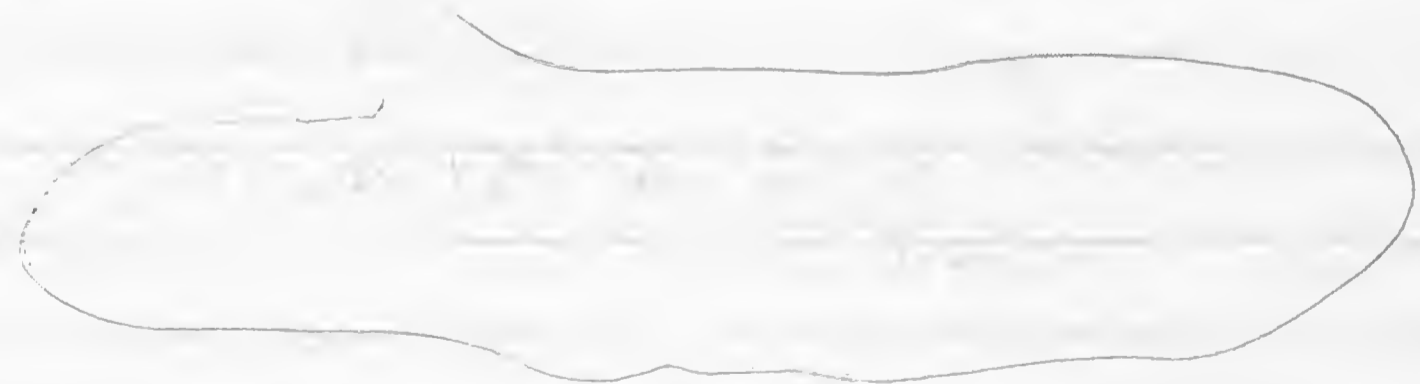
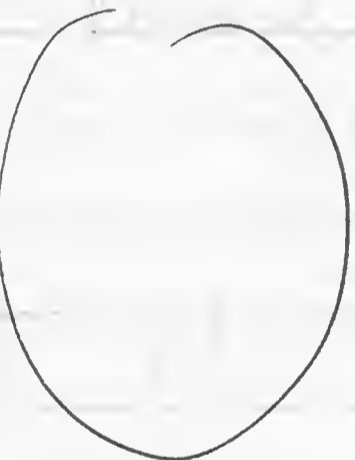
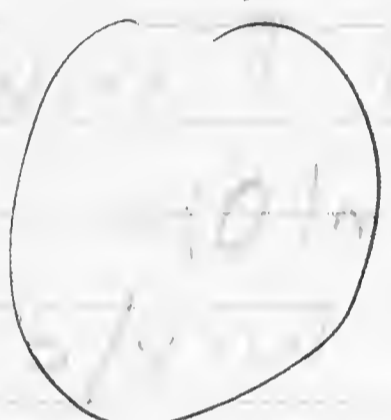
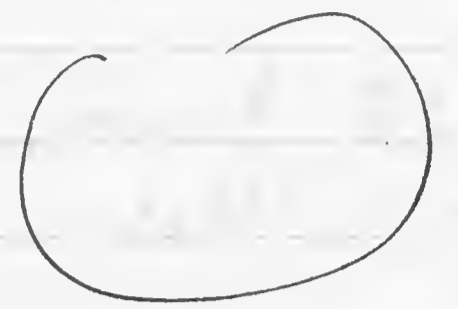
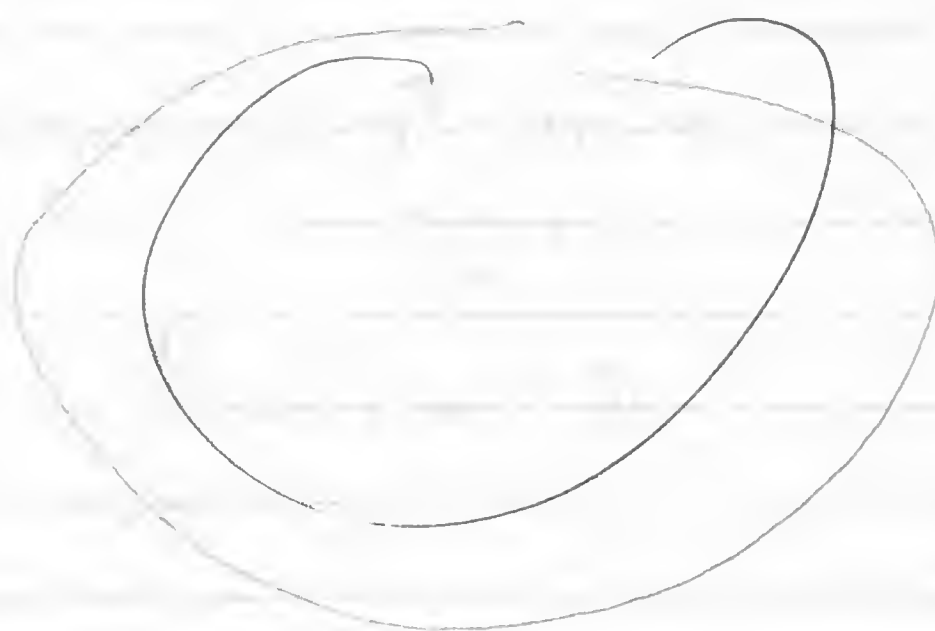
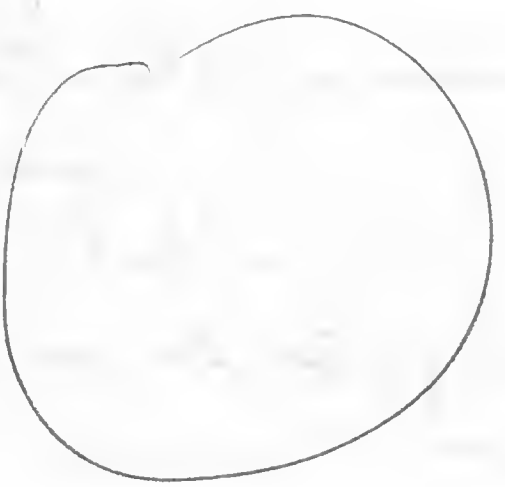
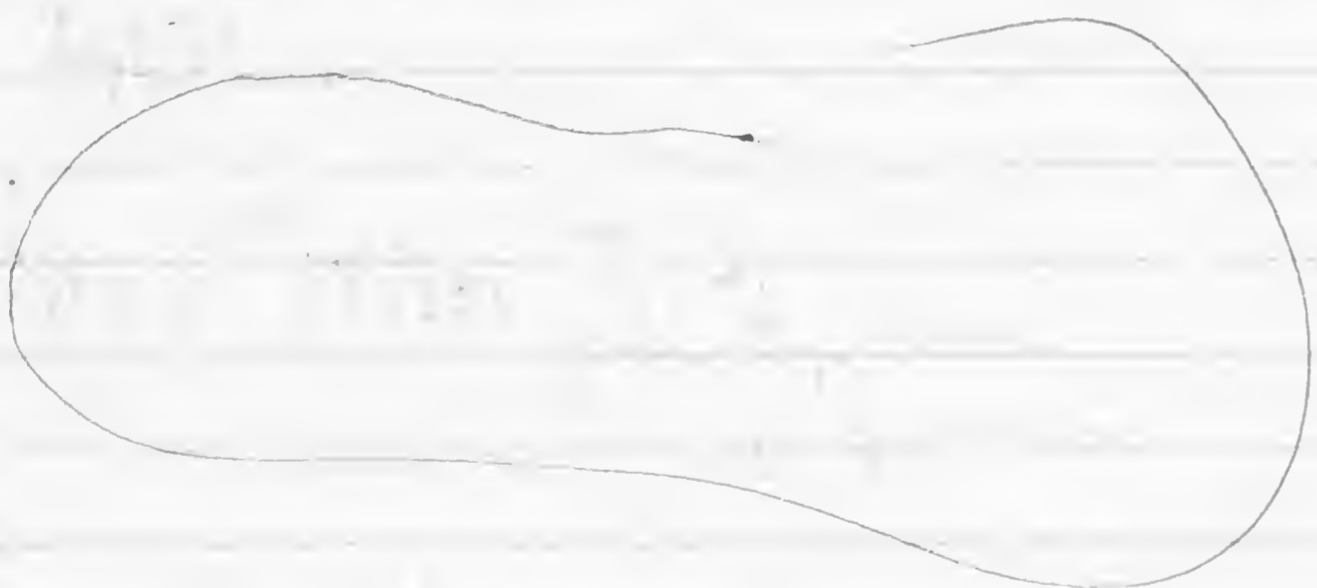
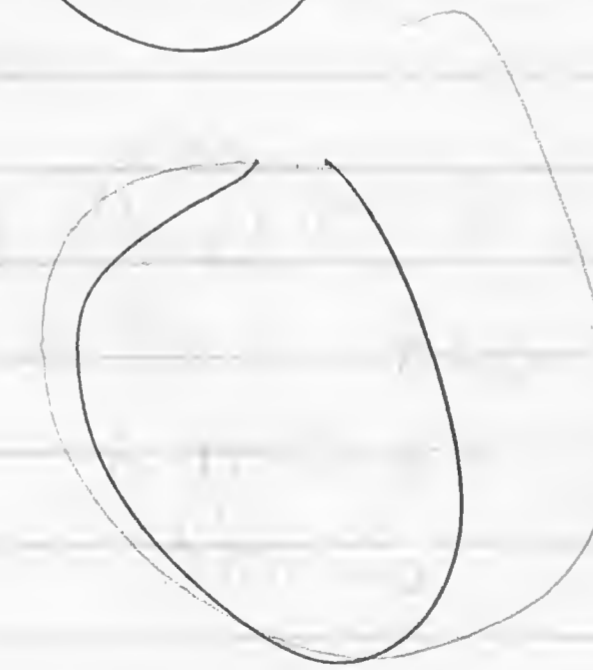
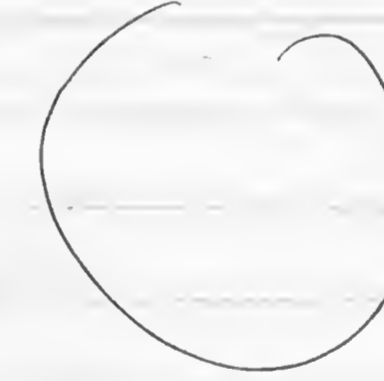
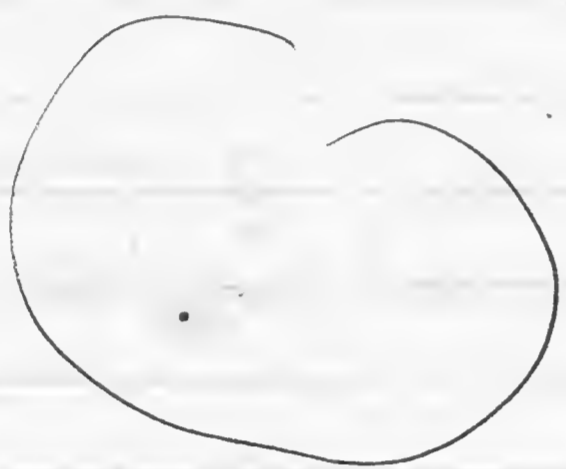
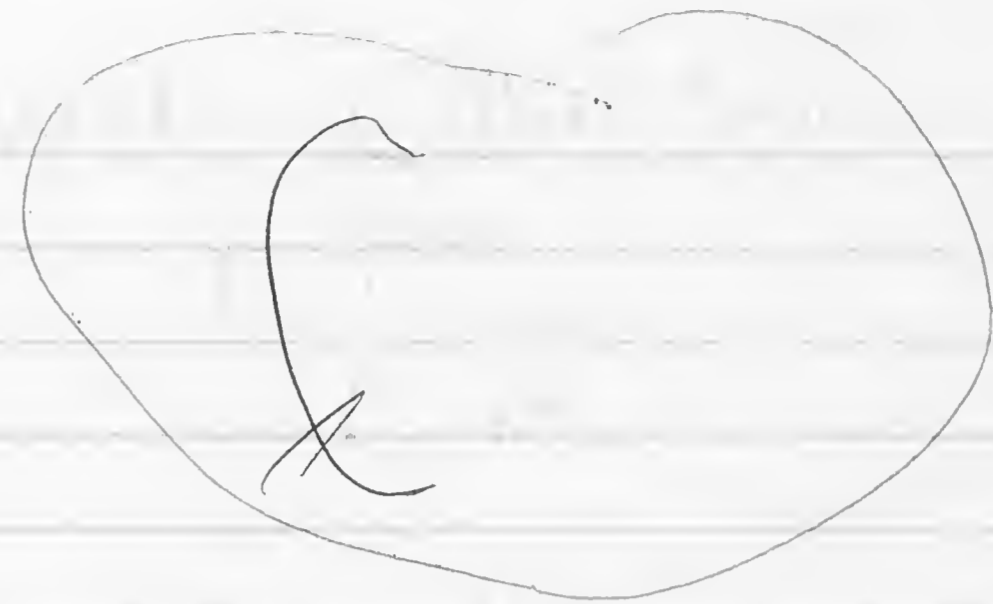
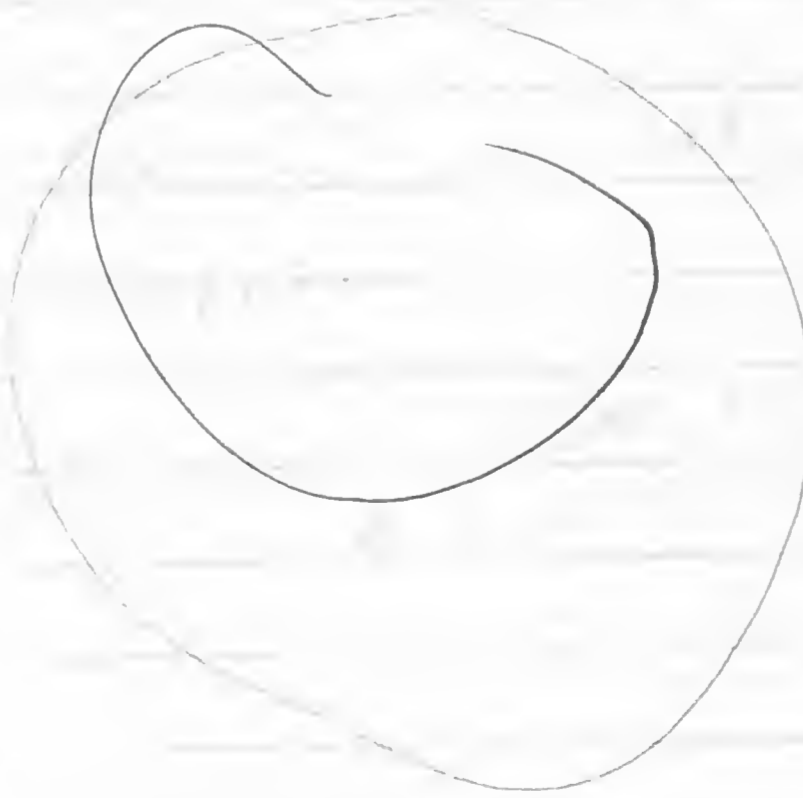
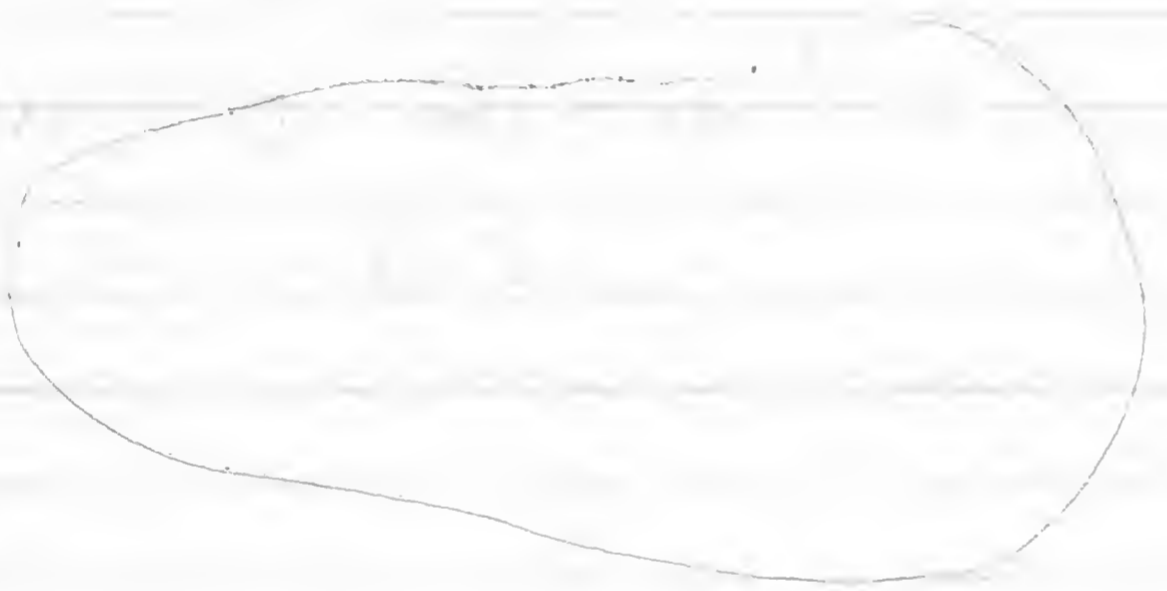
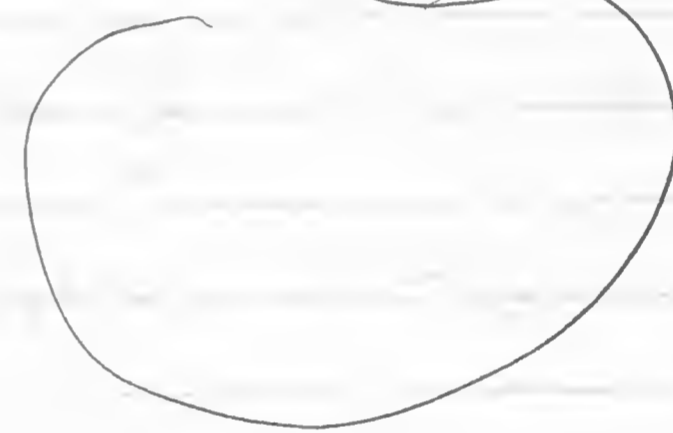
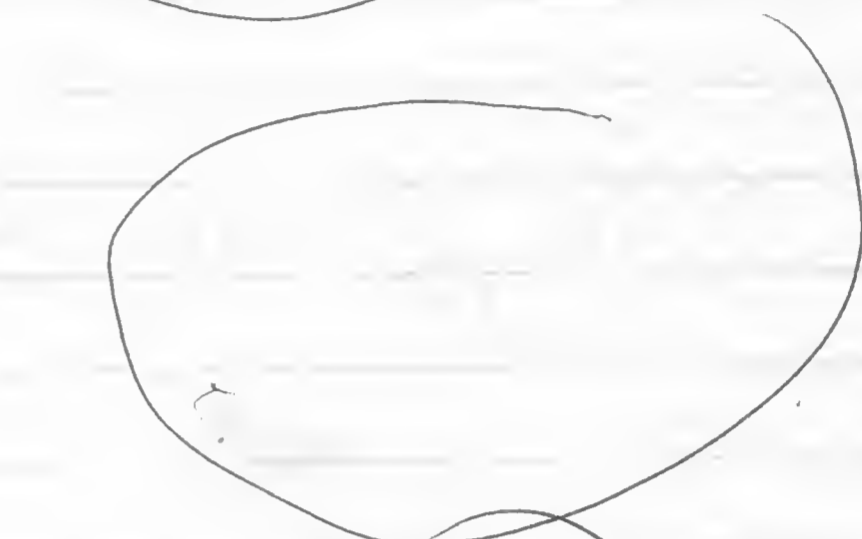
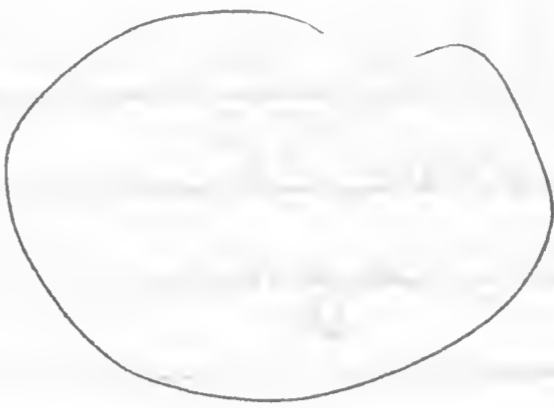
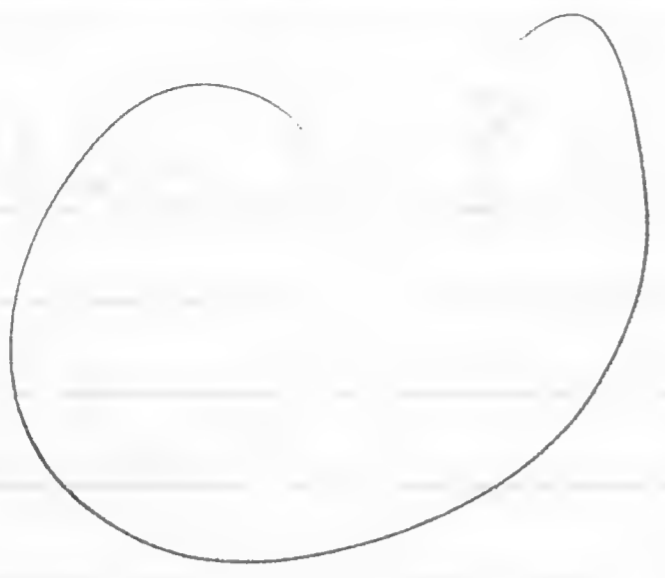


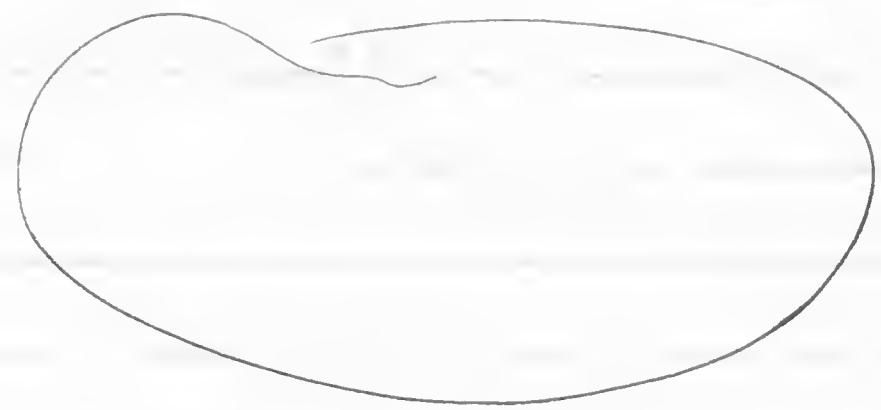
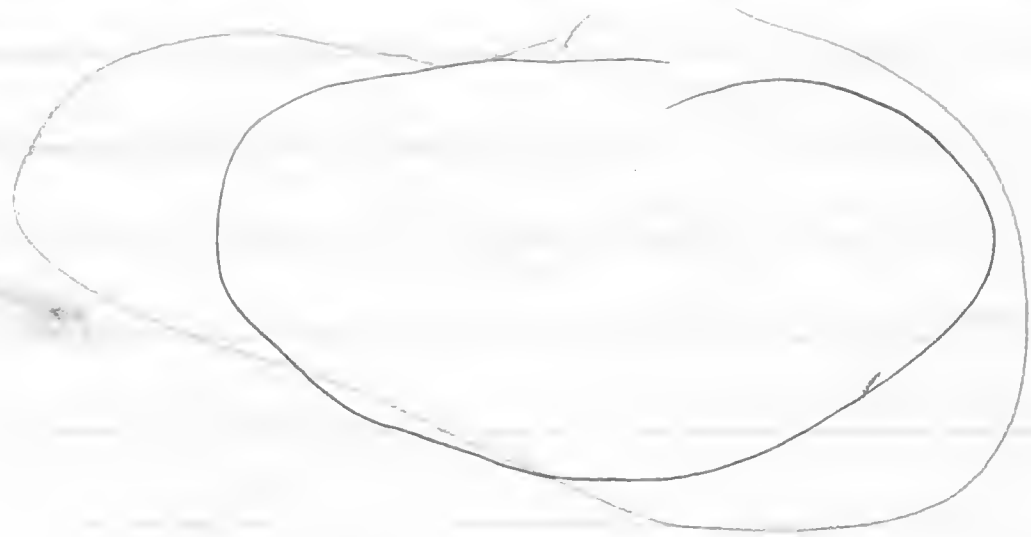
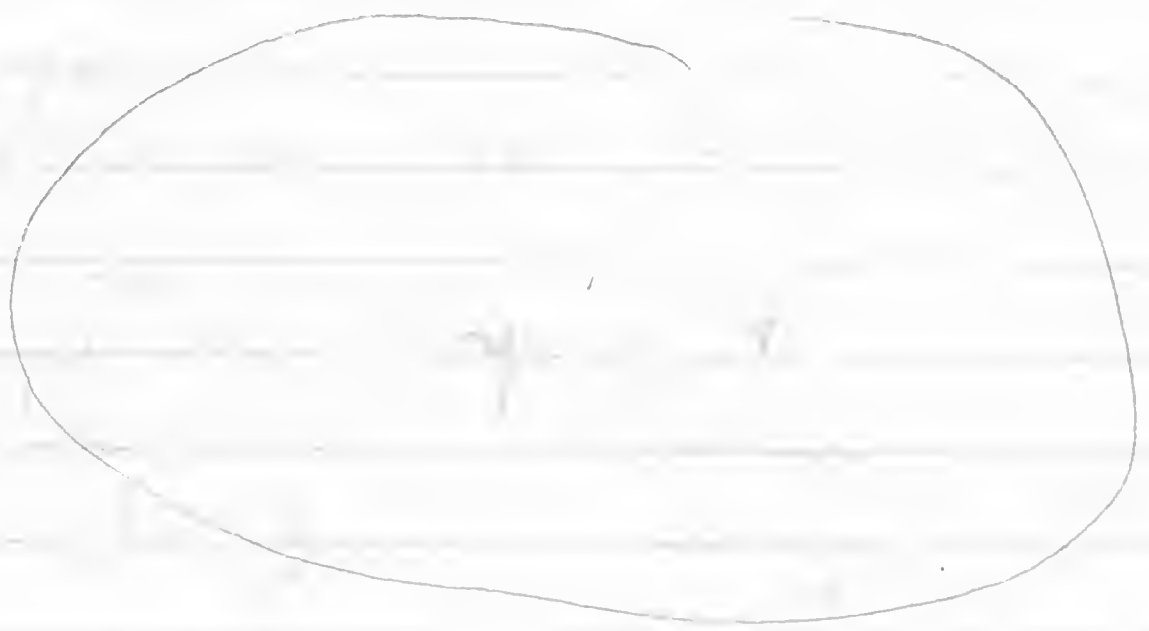
fig. 2 1 by gate
x/yellow

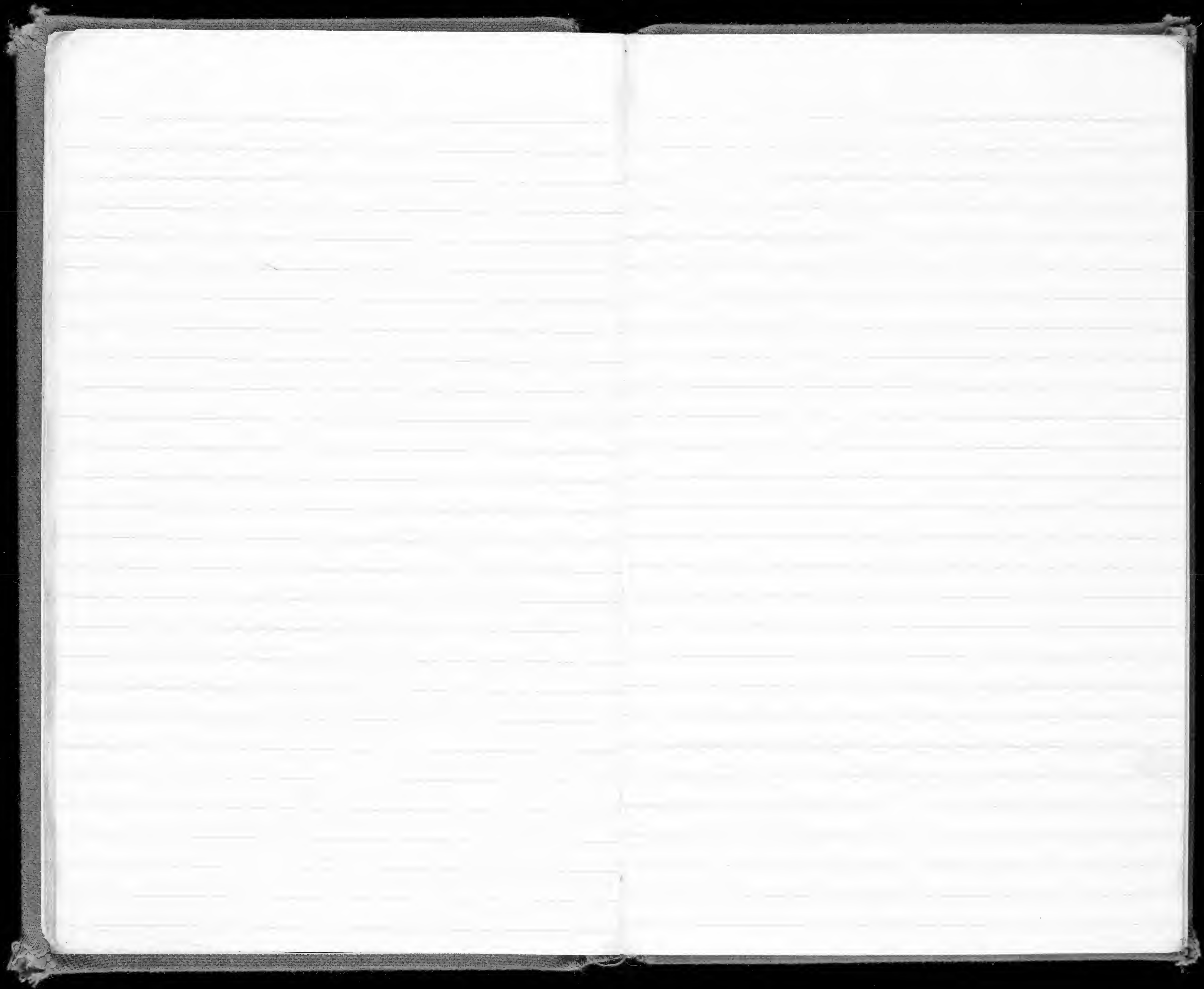


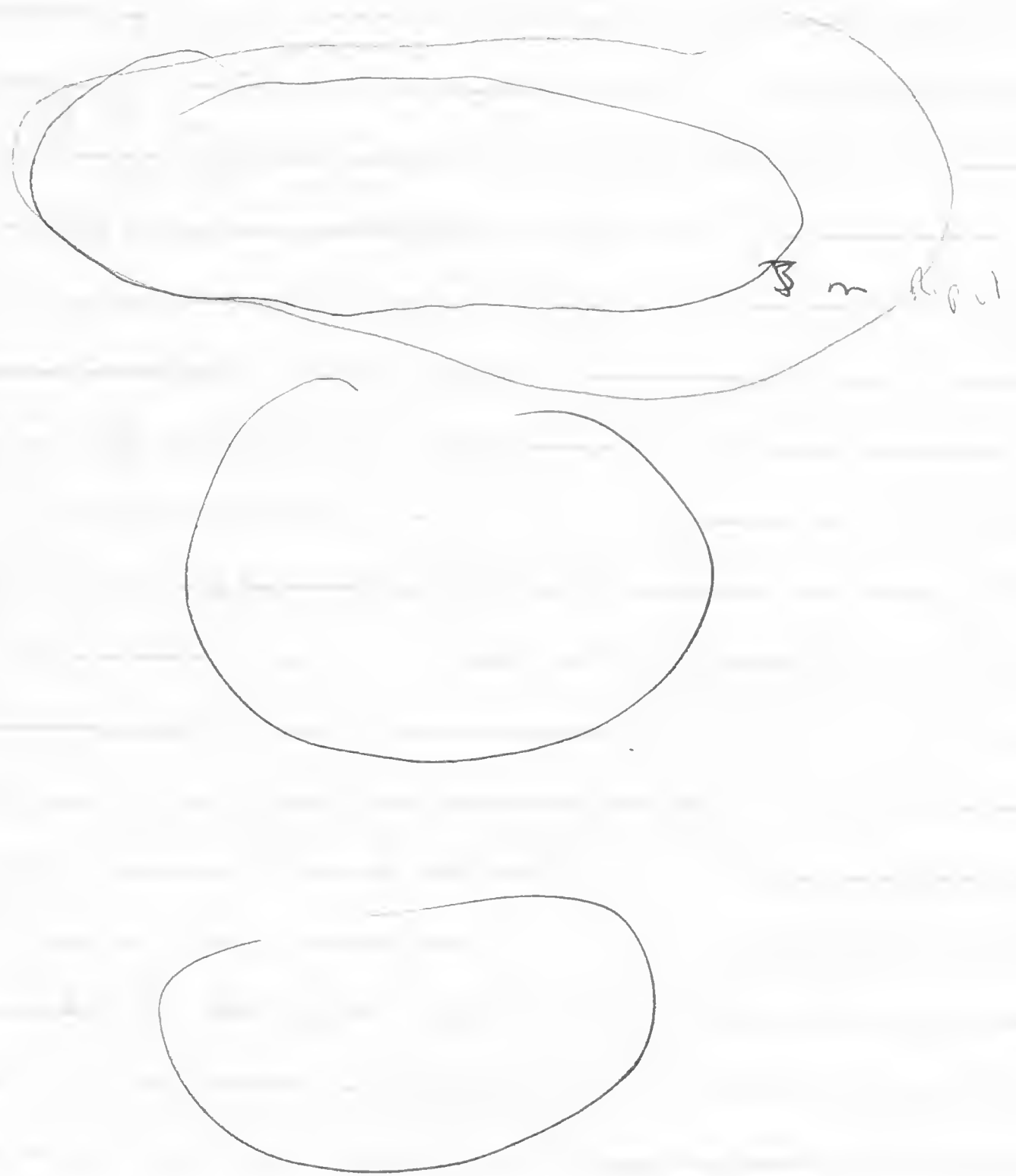


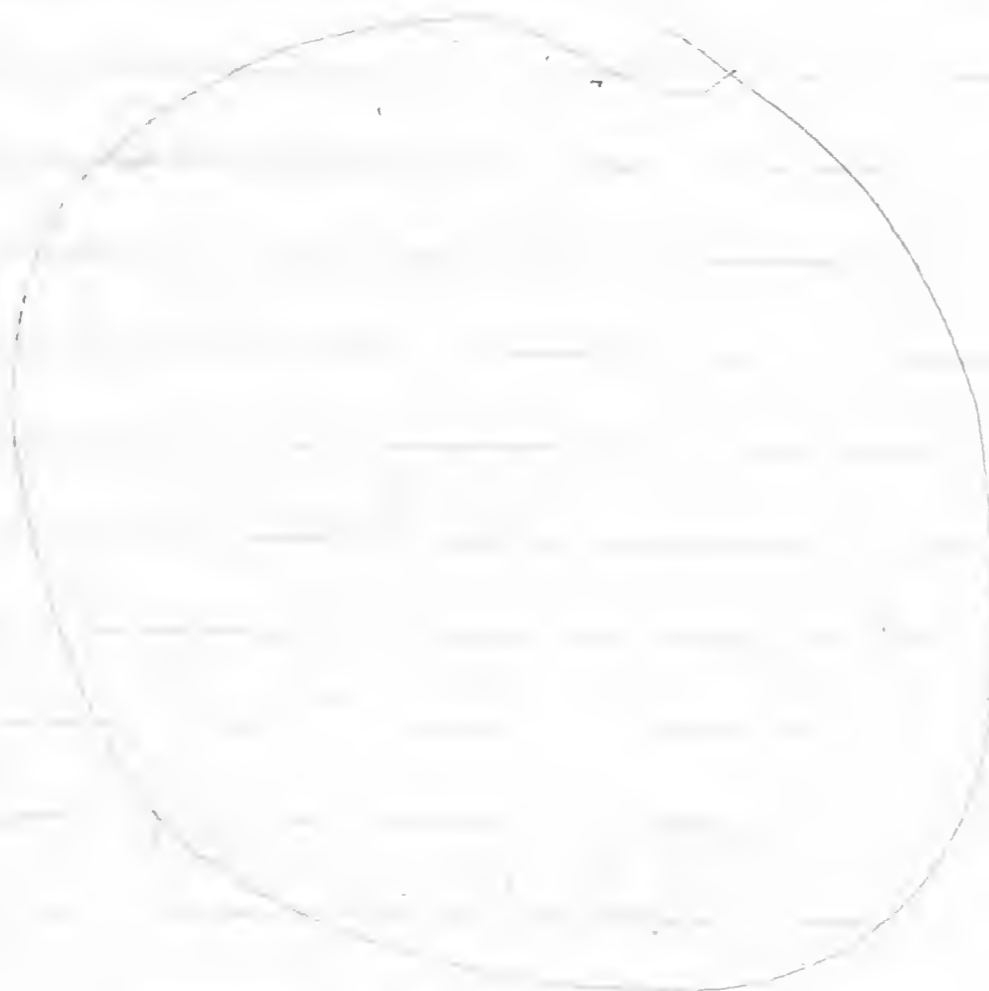
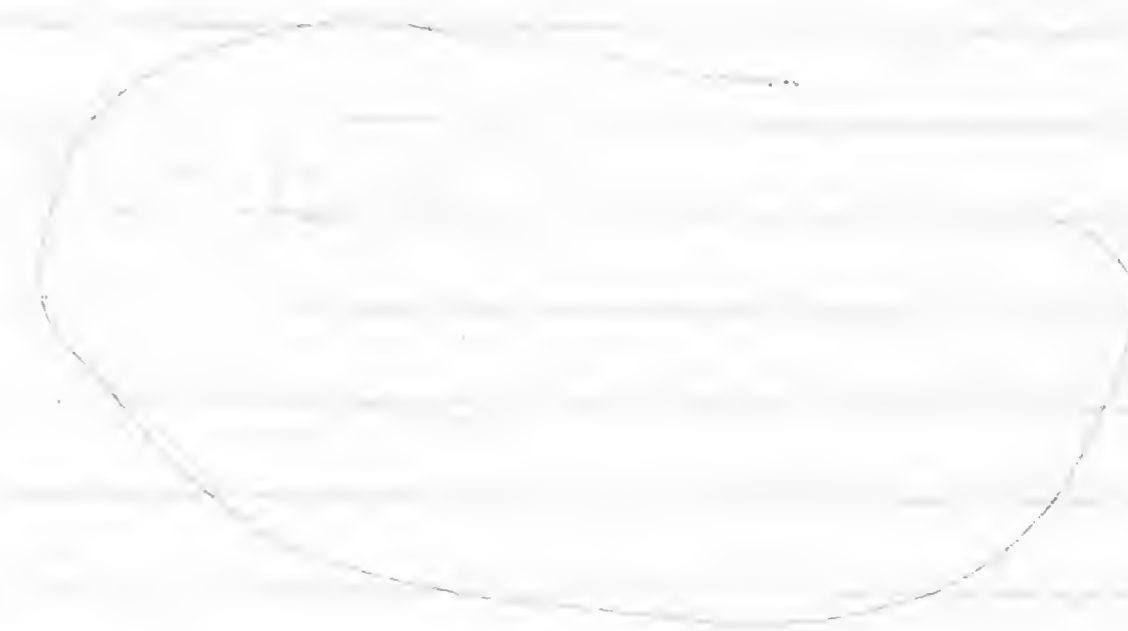
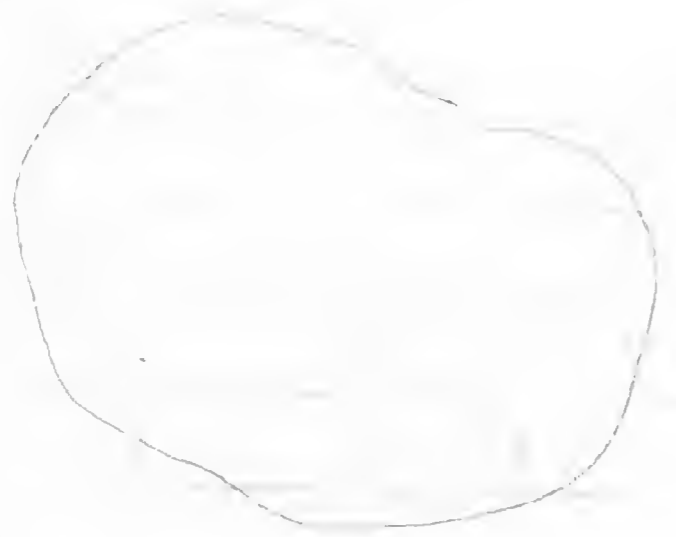


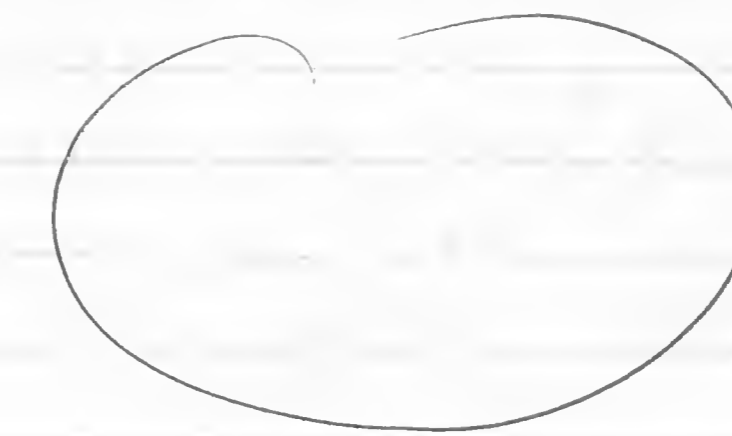
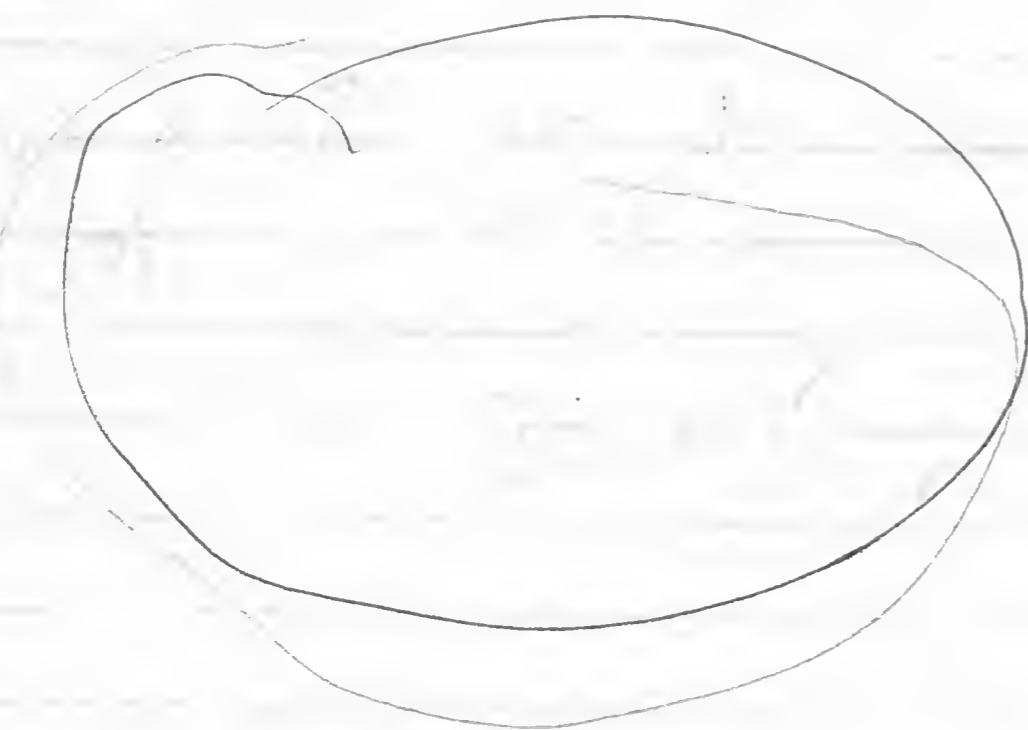
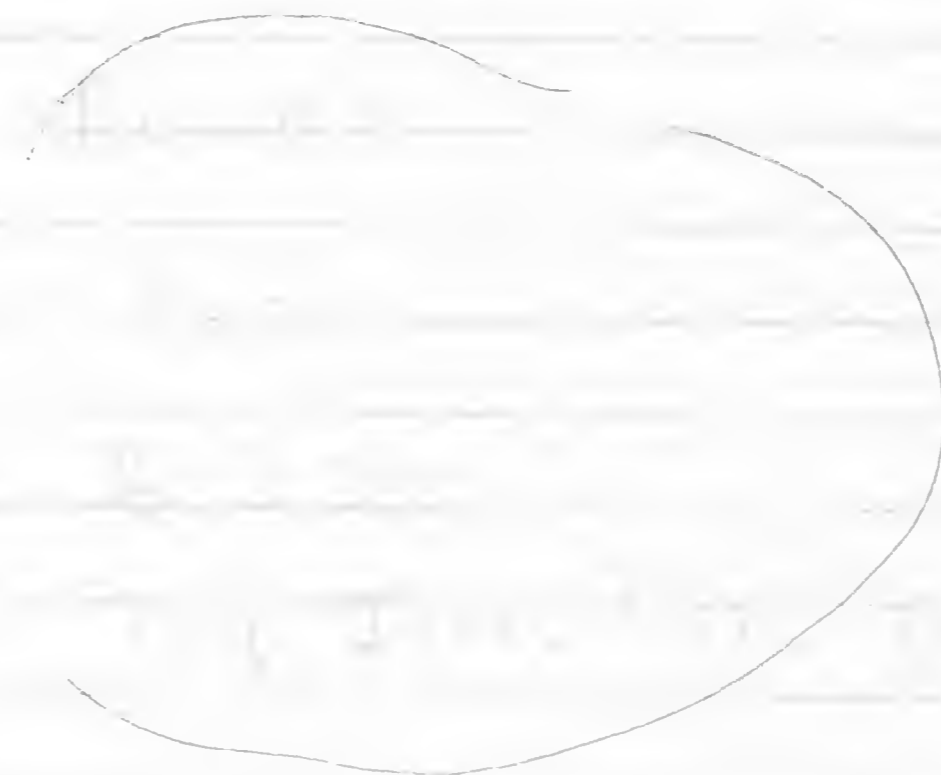
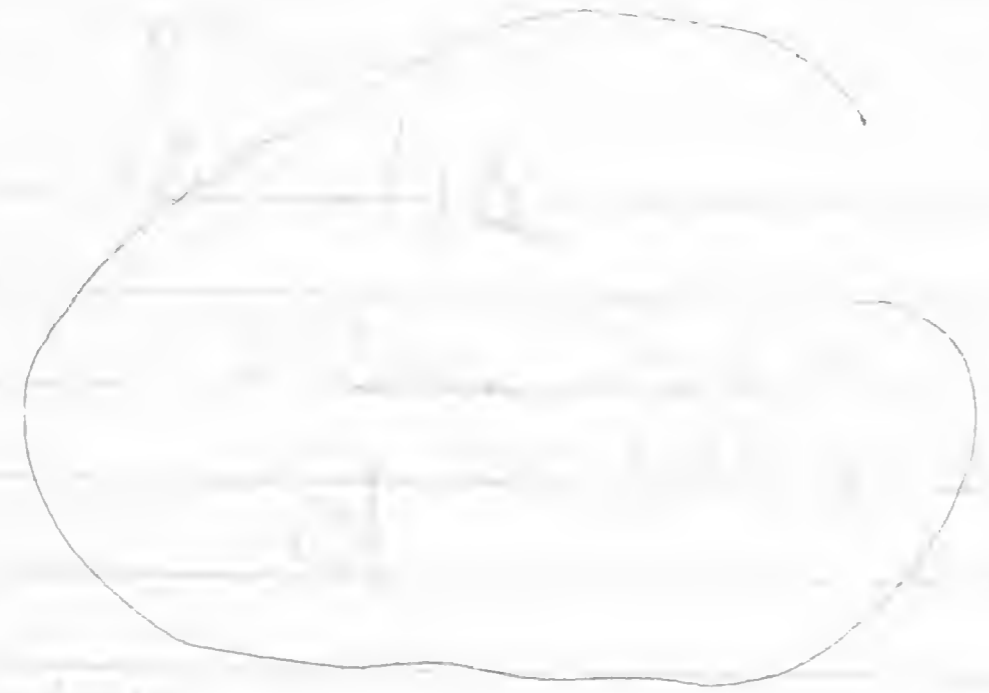












B-6
 maximum cutt sol
 30/min
 cane in sol. 1D to 2M

B-6 Q um plant
 sol 1/100
 cane in 4M
 silent

Q um sol cut
 didn't
 respond

B-6 GCBSTum
 GCUa O/R-6 um
 max 0/min
 no breaker
 → 5m rapidly

1/31 B 37 2:44
 100%
 5m

B 2
 Mof 2-3 Nansen
 1 BTB - 0.5 mg
 BTB grage

wire of Fe 0/min
 no respirat

B-3
 1 J 27/m -
 sol 1/100
 → 5m rapidly
 cutting

ad J sol cut 60/min
 → 5m rapidly

B-7
 Q.um 23/min
 um (here so)
 → 5m no cut rope

um ♂ sol cut 50/m⁻
 → 4 sol.
 10th hr chipp.

D-5 ♂ um m ♂
 sol cut
 6 cut/min
 → 3m rapid collig

D-6 Wm ♂ 70 m⁻
 sol cut/min
 → 6 m collig

Q um sol cut
 → 5 chipp

Ad ♂ um cut ch 30/m⁻
 collect 50/m⁻
 → 4 m rapid collig

? 50 m

um cut 1 cut/min sol 1 min
 → 7 m sporadic coll

5 (s.1 cut) 1.5 m
 → An sporadic coll

Ad ♂ ? 3ba 0/m⁻
 sol 1.5 m
 → 3m rapid collig

Other birds

Rochester Hawk

Brown Jays 5-10

Mourning Larks 2-3

Blue Grosbeaks 2-3

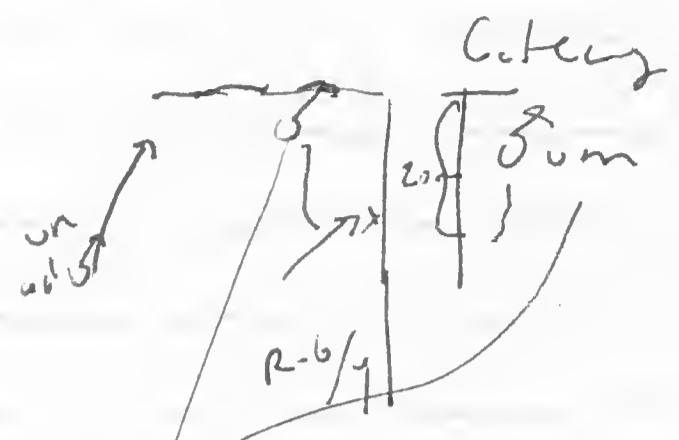
G. Vireos

Ad ✓ from E 15? (110F)

(local) / min

→ 7m rapid calling

um 3
no call sol coffee
→ 3m slk



corporation top } bulk → 4m app
rapid chippings

(5 days ago a color brown
3 was chipp)

at this spot!

R/g 5m → rapid chippings

uncont. → 5m rapid chipp

2x

5 days ago 3 - inchers colored 3

now 1 banded & 2 unbanded ret.
"territorial"

57

Ad 5
 30 mm sol culture
 → 4 m
 sporadic singly
 note!

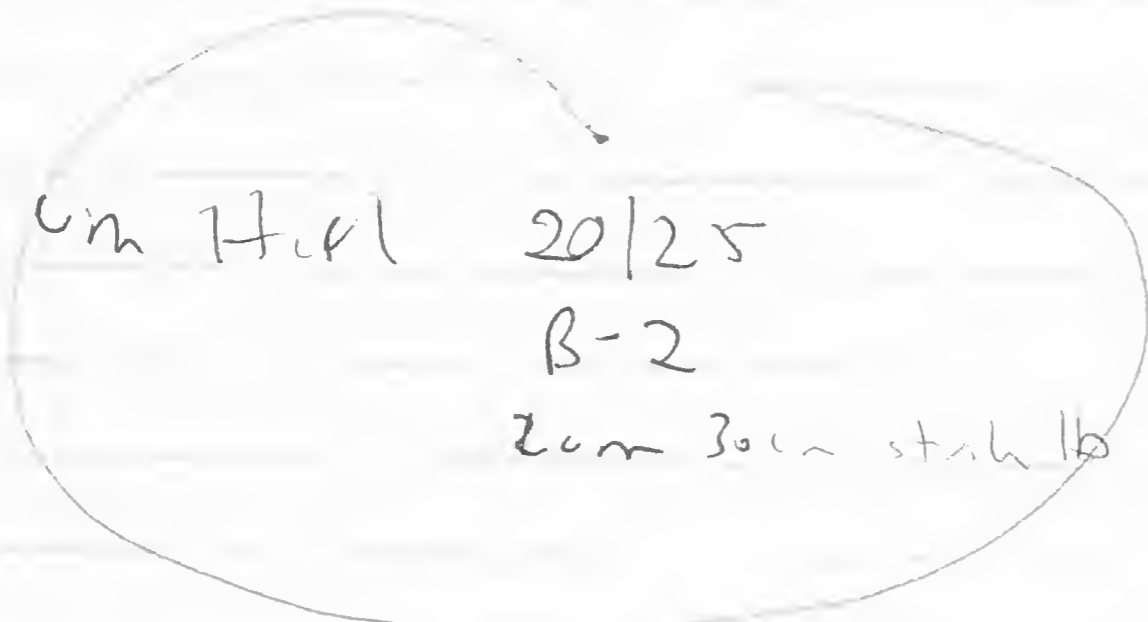
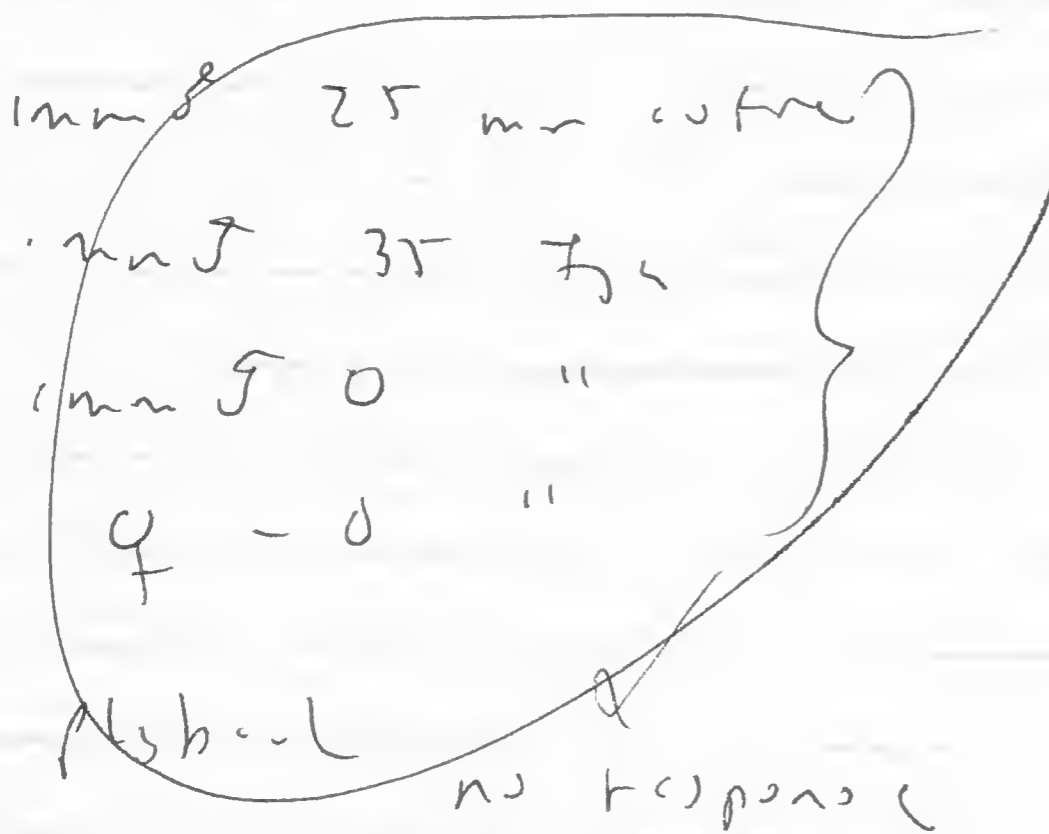
No. 8 TCUGCO
 1 mm ♂ 30 mm
 sol culture
 → 3.5 m
 sporadic → rapid call

Q 4 cult mm sol culture
 AB-10 → 3 m sporadic then
 rapid call

BC-9 MFT
 MAY 20 1972 C-3 10, 4
 5 mm

Wine 1 mm ♂ 0 7-11
 wine 0 7-11 0
 ↓
 no response to pl. back

MSF



1 mm S 50° off axis 0

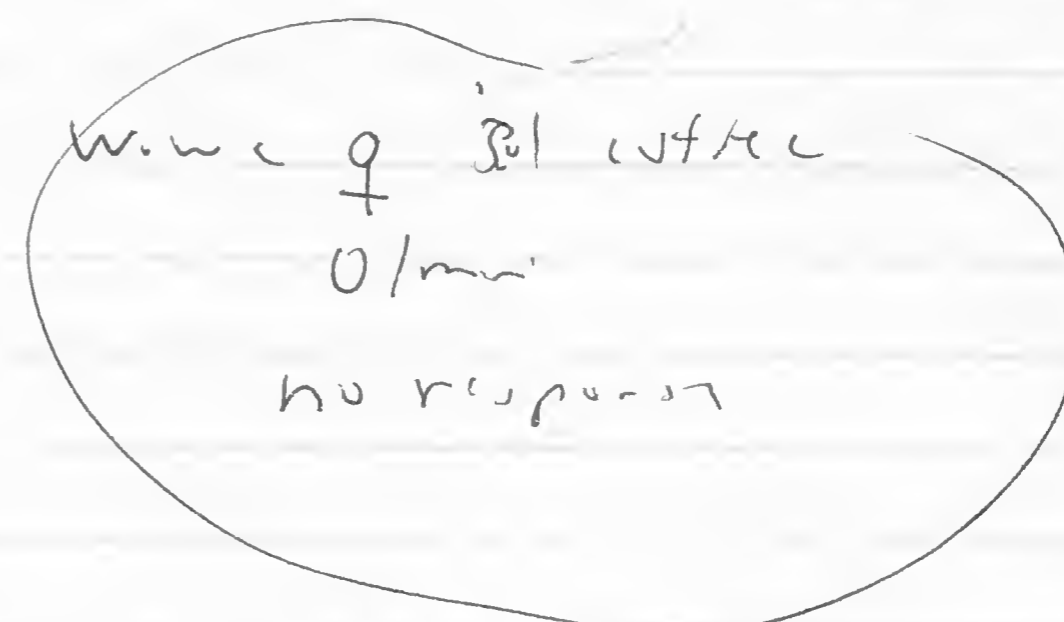
→
1 mm S. L.R.

across strain across

• A q' or s'

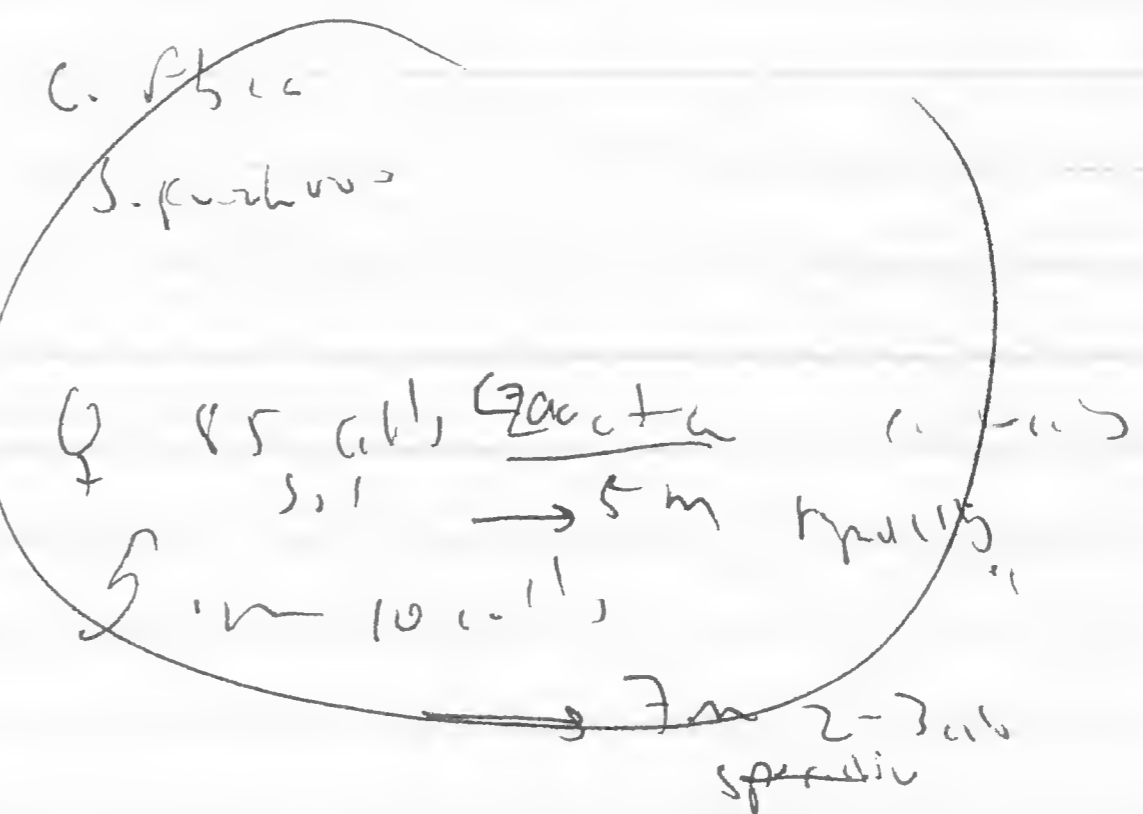
1 + 1 15/20 2^{br} → 2 m
strab 1b
to I. longitudinal

B/O-X? hurt foot? yeah



P-F-T) on 3/3 dextrose, 1/0 ~

5.75, 2 m



MSF

(BTA um)

W.M.S. 0/115 mm) 2yr
1m
P.M. 8/10 2y < 1y
2m 1m 1y < 1y

M.A. 10/10 hs.d. 13
3mm 5th -
C-3

M.A. 2/2 (sc-fa C-3
1b sl.m

6/11 c.
2m BTA
B6GN
6-8. wavy
6+ wavy

6/0-2 10/m
→ 3-5
sporadic

MSF

"L

Qun + 1msh

(BTA Ind Plan

CRA beyond Pm Reticular

1b 3m 8/10/12

(BTA Rd. distal - C-3 m 10/12

leg 3m 1b - C-3 m 10/12

(BTA 2/4 after B-t circulatory

Q-Wiva sites

→ 7m sporadic cell

Grad
Blwke um

T-Pad um

WEVICO hd.

W.M.S. 5/115 mm what
sol?

→ 2 m
sporadic all

Surv → Surv
mf

40 min.

Coffee soln
→ 0.5m
3-4 cells
only

survivum

Add β coffee sol
in sil. int.

→ 1m 5-6 cells
final

♀ 4 cells/m.
sol int.
in

→ sporel. w.

in β C-C?

2

10 cells min.

→ 5m Sporel. c
Call sol + me

ad β solution /
in sol + fresh
in rapidly.

in y sol cut 231 min

→ 1m
sil. int.

C. T in β sol (not
with coffee CBPA
I-I/I-Y
No response)

N. & L.

7/20

want 50 calls on soil
in coffee

No response

want instrument ~~at~~ 2 weeks max

→ 5m sporadic
call

D-8
Q ad 1 full min sol in

→ 5m 3-4 calls

wetting below
or
g

Solv. v. dragon
NAR
BT620

E-8

CR TAT um 9/2.5
A-2 > 1000
10m
lbs)

Can we do O/B-R???

Want $\sqrt{32}$ min wait?

→ 1m
rapidly

≈ 6-6

Kordula the last turbulent day
dissatisfied with
R-LL
aluminum

? the answer will never be

FUCK THIS SH+

10 cm trunk diam
B-2 stem

Q wine 30/min (-hr) 10

no response

MSF
over live s. lct

ad ♂ over 10 hrs after

✓
MSF → 2m response

ad → ♀

♀ over 0 hrs, tree
MSF no response

Dx, fmn.
♀/♂ 9:9 (yuan mi)
(~2
1b 1cm sm)
10-15
blot in NAWA >

♂ B. on, u



E-g:

G/bw bw aga.
+ Q/R.6 G. lwi

5-6m BTU +
1 birdie
(yellow + red tail)
CSW imm

G (Lah A...?)
8/10 ? tree

2cm B-R ad (cp 2")
slim (h)

Naw pub I. fmn

Naw gl. machis ut ^{Mac} kee
8/10 3am

Naw gl. lb T jinni 8/10
(-) 3am

♀ → lives sl. + c. mok
3am

MJF →
2 or 4

8-10 cm DAP

on 1 m Rd/soil

1/2/3 B-0m polygons

city white strawberries

3/3 B-3 2cm

E Ing Mid 5m C-3

1 g/10 1b/steer

- trunk 10cm hr tuber size

5/10

Ing S. recomp 1b

7/10 1cm tuber
C-2

cm 6. (weak)

Wet imm soil

♀ silent

pl buck

→ 5m sporadic

♀ 3m 1-2 cells

Sur g/buck & on air ↗

This bird must 80 m w/w flock

{ MJF is wet
2 imm ♀ - 0 cells no response
in sun 0 cells → 5m sporadic
in S ~ 10 cells/men → 5m rapid colij

cells

Plankager



at

0° low

still had much growth

B. w. 1/2 7/8 M. d. 2/3

reduced stem pitch

high side top

3 mm

L. P. hump

2 humpum

edge m. 5/6 m
5 m

B-2

GBDA B-3 1 h. km

lateral 3 mm

3/3/8 m

Banner Tanger
N. Pruthi

Alt 5 mm 25
0.1 m/m²

3 m → rapid

B-12

{ group of waves

adv. 3 times

39 cm recoil

also, below

pitch ed → 5 m coll, rapidly

Qs no response

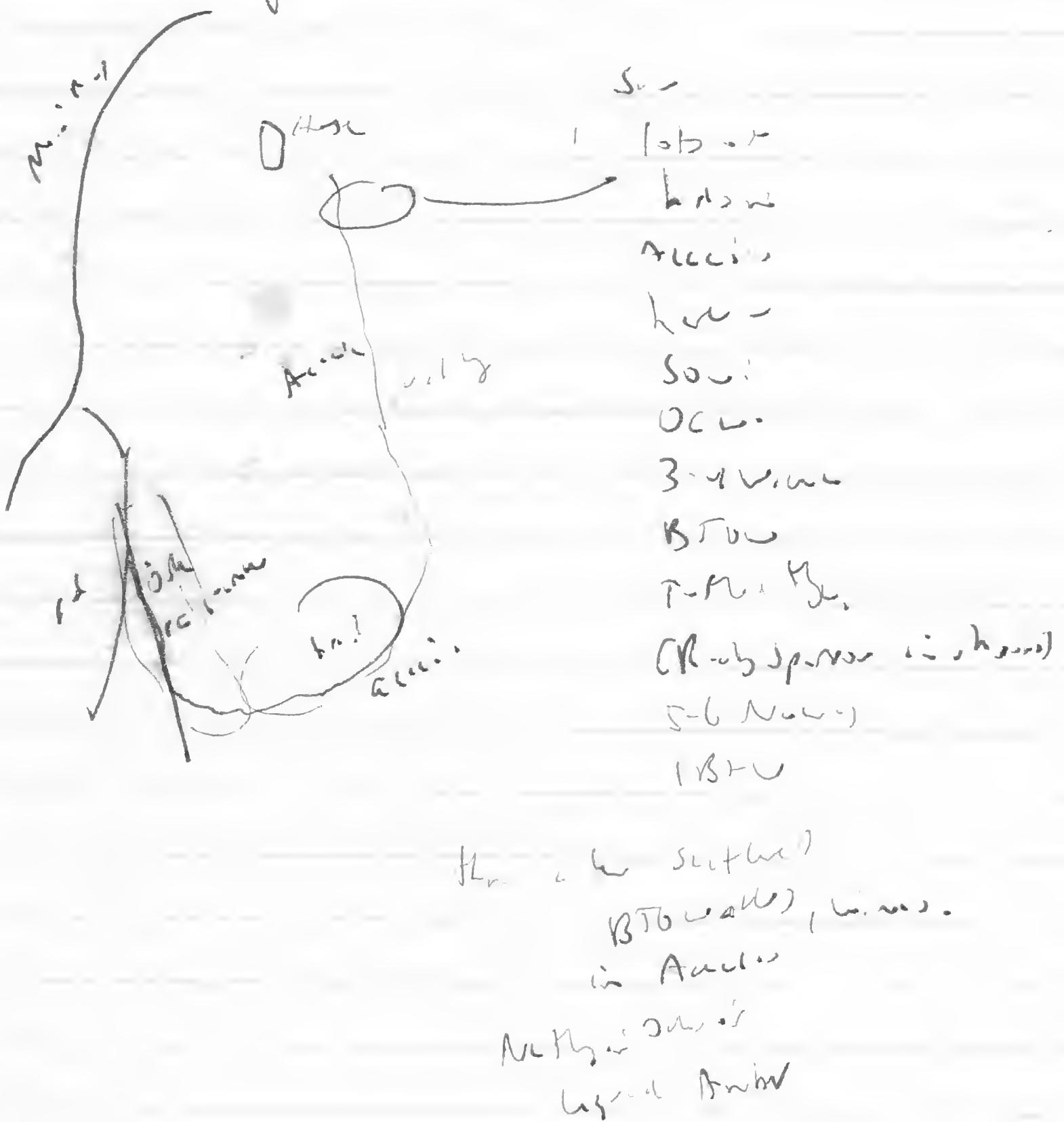
B₁ B₂ by Cev.
adv

28 mm sol. 1.4 sec

2 m → (inter) rapid

also - m 1st

3-5:00 pm overall time



No 11
Acacia tree on coast

5-20 m o-h
~~10 m~~ 10 m → obids

115 M lig. undulat

27 March

IBW
IBW ←
IBGN →
IBWA
IB

15m ?

115 lig. undulat

110 m? f?

2m Acacia

16m Acaci

22m Acaci

212m Acaci

37m Acaci

12 m Acaci - 5 MALAS, neck

6m Acaci w/A

12m Acaci BTW, plant, fl?

10m Acaci Sovi

25m Liquidambar

10m Acacia

6m Acacia - Ø 50cm

7m?

4m Elm?

28m Brachystegia

12m Oak

6m Acacia

10m Elm

6m Elm

6m Acacia

20m Liquidambar

6m?

3 12m Acacia

2 10m Acacias

5 8m Acacia willd.

2 10m Acacia

1 8m Non-Acacia

10m Oak

12m Elm

7m Elm

8m?

Domestic

10m Oak

4m Acacia

12m Lychnophora

2 9m Acacia

1 8m Oak

1 2m Elm

1 15m Liquidambar

2 12m Acacia

1 8m Oak

Oaks are

not oaks

1 15m Liquidambar

1 20m Liquidambar

7m Acacia

1 10m Liquidambar

6 x 15m?

1 25m Liquidambar

3m Oak

1 2m Oak

7m Oak

1 8m?

2 8m Liquidambar

1 5m Oak

7m Acacia

2 10m Oak

1 8m Liquidambar

1 10m Liquidambar

1 8m Oak

2 10m Oak

12m Liquidambar

1 10m Acacia

10m Liquidambar

10m Liquidambar
10m Lysimachia
2m Yew
2m Yew
5m Liquidambar
6m Acacia
8m Acacia
9m Acacia
10m Acacia
12m Acacia
8m Acacia
20m Liquidambar
3 10m Cypress
12m Cypress
4 8m Elm
2 12m Cypress
1 10m Acacia
2 8m Acacia
1 12m Acacia
2 8m Liquidambar
3 10m Cypress

1 Room?
8 12m. Acacia
1 11m acacia
5 12m cypress
3 12m Acacia
12m Acacia - larch
18 Cypress - 2 Douglas
3 6m Liquidambar - 2 Acacia larch
1 10m Acacia - 5-6m larches larch
larch 1 Hgt
15 m tall - larch?
3 10m Liquidambar - 6. pines
1 10m Acacia larch
3 10m Acacia
8 8m Acacia
6 8m Acacia
1 8m non Acacia

8 7m Acacias
4 7m Acacias
6 7m Acacias
- 8-5 B.Jy. Acacia
1 rm
2 7m Ac.
8 x 2m Acacia
10 x 2m Ac.
2 (BS) 6wulv
3 Dfl. Blüten - Acacia
HFL
3 6m Ac.
4 7m Acacia
3 x 8m AL
17m Accacia

27m Accacia
120m Kiefernbäume
3 x 6m Ac.
1 x 7m Accacia
1 x 10m Acacia
23m Kiefernbäume
1 20m ock
2 7m Acacia
2 10m Acacia
2 x 12m Acacia
3 x 7m acacia
25m Kiefernbäume
1 x 5m Acacia
R 10 Ac.
2 x 8m Ac. - münz
8m Ac.
12m ac.
17m Ac. HFL
25m Kiefernbäume

1425 m oak

30 8m lindenb

4 m oak

10m 13m + 2

lindenb 17-18 1 BTBW

20 7m trees

20 2m lindenb

4 willow 2, BTBW - NW Awi
G, Pearce
L. David

30 25m oaks

6 30m lindenb

7m Acacia -
wind
5 10m oaks { S, T red oak +
N Awi

10 10m lindenb

50 25m for oak & lindenb

20 15m tall oak & lindenb

25 25m oak lindenb

30 10m trees

10 x 15m lindenb

30 m oak

30 m lindenb

30 small trees

(-17ft)

115m?

214 m Acacia

20 small trees

30 x 4 x 10 m acacia

8 x 15m acacia

P, 2m spruce

2 x 10m Acacia

4 x 20 m oaks

4 x 8m Acacia

Trees
thin
BTBW (G)
Beech
HFI
2-3 m oaks
Mava

5x 8m

220m
Oak A. woodpecker

In touch 2 Ac. E. phoenicea

A. m. + m. BTBW
1 m - 10 m

2 20 m oaks

meadow
(sh)

2x20m oak

10m hawthorn

8m hornbeam

12m oak

10m tree

8m tree

8m beech

2x2m tree

8m? x 4

10m beech

20m hawthorn

10m? 15m?

12m pine

12m oak

2x15m?

2x15m?

1x15m?

10x12m?

3x20m beech

3x20m oak

15M larch

20x15m oaks (2A. woodpecker)

5x25m spruce

15x25m oak

10x25 willow

6x15m oak

20m larch

10m?

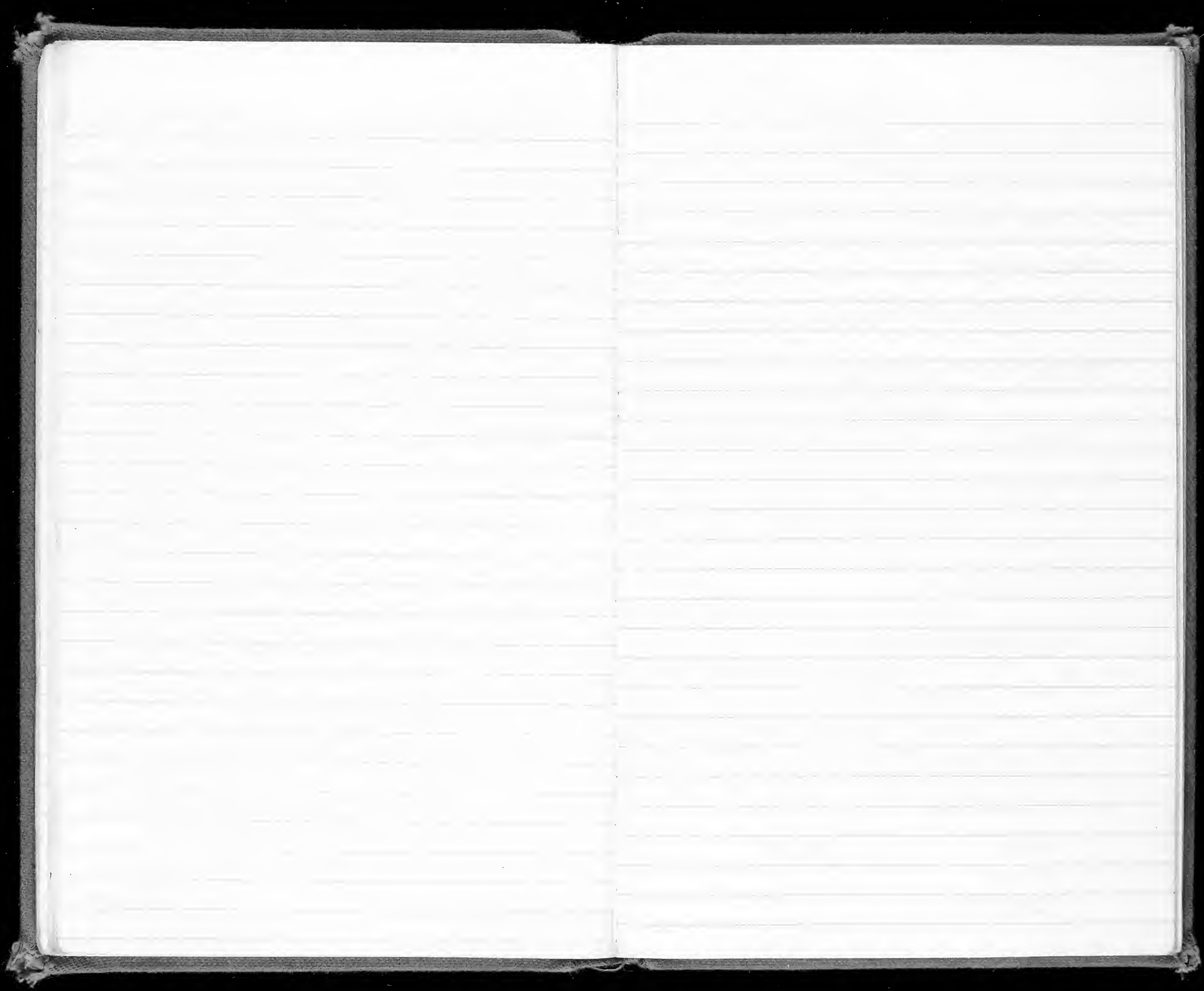
10m Acacia

2x15m green

1x25m larch

1x25 m oak

13m Acacia



3x 20 m Lyngbær

1x 20 m Lyngbær

Kværomoak

Kværomoak

2x 20 m Lyngbær

Kværomoak 3 Bøg

Bulvæbler

1 Lyngbær

2-30 mre =

100 m, 20 m

125 m Blau

3-4 Acacia 2m

Tosten bæse

5 Stev mnr

10 Løntræs

Birke

Irene

Blau

M. A. A.

2-3 Blau

4m

E. Ørme Blau

Jordbæ - soni

End 10:15

Wg to frontate

♂ adule ju. alls 507

♂ ad " ju " "

adult 20

mm ♂ 10 mm ♂

Adult

mm ♂ mm ♂

11/2

Amber - 10/11/00

7m Aca

7M Acacia

12m Acacia

7m I

7m Iya

12m Acacia - hye

12m Acacia

7m Iya

7m Iya + 2

10m Acacia

12m Piu

12m tree

Wm tree

12m tree

7m Iya
9m C. tree

4m Iya

6x 5m Iya

Gn Ing

7m?

7m?

8m I

5m I

7m Ac

3 5m Iya

5 6m trees

5 6m Iyas

3, 5m Acacia

3, 5m Acacia - b/w wood

7m Blackbird

R Jay

ad S wine sol (st)
400 ft / north

10 m
Ac

8 m?

7 m Act + 3

5 m 2 yea

12 m Acacia

10 m Acacia

7 m Lomatia + 3

12 m Ac

7 m 2 yea

6 m 3 y

6 m Trag

6 m Mi fls

10 m Acacia

Cithos r
66 weeks rev
WW ♂ 4/min
10 m Ac.

15 m Ac

12 m Al

2 x 7 m 2 y

12 m?

12 m?

7 m Act a
7 m Suuz
7 m Alu
7 m 2 yea
6 m Ing a
6 x 6 m tree

7 m tree
5 m Ing a
7 m tree
8 m 2 yea
15 m Ac

15 m Ac.
WW?

10 m tree
7 m 2 yea
6 m Ing a
5 m 3 y

10 m?
7 m?
7 x 10 m Ac
10 m?
3 x 7 m 2 yea
7 m Ing a
7 m 2 yea

6m Trig a
3 sym sides

8m?

8m?

6m Trig.

10m Flows x 2

8m?

6m Trig x 3

6ymn Rm

(2 ft min)

10m?

10m?

2 m Br. 2L

8m?

7m?

2 x 2 Al.

6m?

2 x 2 m 2 m x 2

3 x 6 m Trig,

10m?

15m Trig

10m?

8m 2 m

6m 3

10m?

8m x 3 trees

10m x 2 trees

7m tree

2 m Trig

16 7m 2 m

10m?

9m Alcide

7m?

5m?

wire in 8' sol. 8 trees

8' m 7s-

mof

1 BTlw > Ac
1 Bwvv > Ac

5 BTlw > In,

1 NAWA

1 Wilson-Wire cd ♂ 80 cm / m

2 Brown Tgs.

Suri (Citrus)

Flu Fil,

1 fm?

5 x 7m Tgs

2 x 10m Acacia

MVR

LB ~ 272 culms / s.

5 m c-1

20 cm us 1b

bv

2 x B-open long winter
18m

15 Inj. 7m

2 BTlw Tgs

Wine ^{avg} coffee m/s 8942

1m ♂ 20 cm 1b

4 x 8 Ac

2 x 8 m/s

1 x 9m?

1 x 6 M Tgs

10m?

4 x 10m pe

10m?

6 November

9 yrs down

1 fm 2 m

4 m 3 yz

6 m down

7 m tree

1 fm 3 m

10 fm 2

8 m

? tree 10 fm

6 m

10 x 100 mm

10 fm 3

10 fm 3

10 fm 3

10

1 m Ac

W. v. 5

10 all, 1 m. & 2

1 m down

5.7 m

6 m

1 fm 2 m

10 tree 10 m

6 m 2 fm 8 m

8 fm 14 fm

W. v. 10 m 2 m

5.1 m

42 x 2 m 3

24 x m push - P 50

2 m push 2

Mop Tree

2 trees

425/m²

3 Trees

250/m²

5

Individual trees 28/m²

Wink

BTL A+

Urban Area

& BTL NALA

F.M.
F.A.CCNS

~~304 trees~~

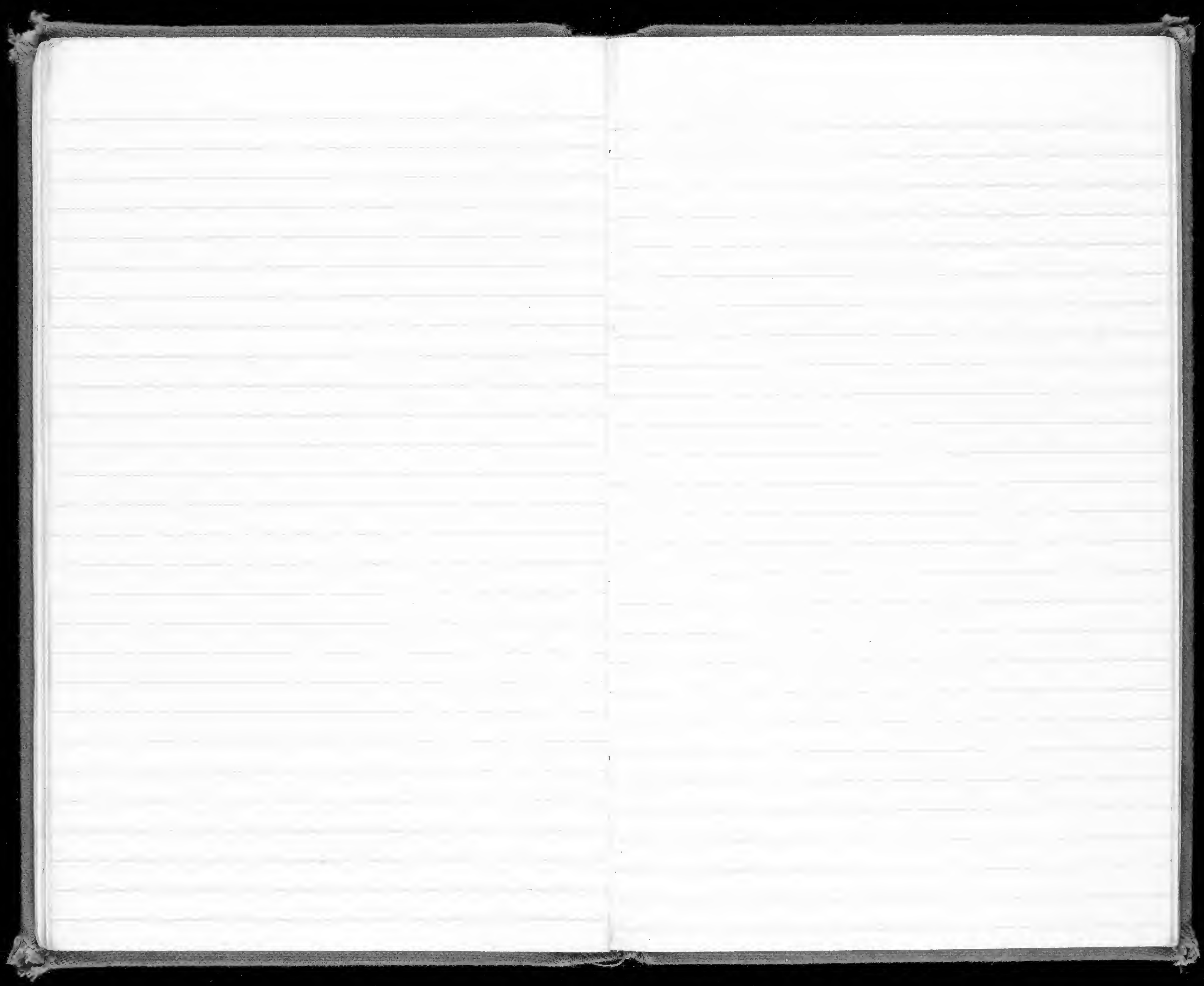
97 trees

105m²

30 Trees

102m²

Qomewwa 2000/m²
Soil
coffee



1/13 X'co

Row E-6

Hwy 20/20 In.

Um

2cm B-open

2m → 1.4

F-6 Mof 2 RGN
4-5 NAm, 2m
4-5 BTG 2m

G-2 60

Sol 1mm T 60/m
cutter

F-1 3rd wire sol. (0/G)
6cm m-

H-4

Um in 8m T 48/m - 1.1 - free

Excuse:

B. says

F-2 Q'mnne 1.1/m

Um
sol. by

the down cut 30/m

Na Amnne

curvy

Birch infloresc.

Um T 95 61.5m

Um → trunks say

G-4 2^m 4^m-wires curvy

in 1.1

20/m

30/m

2 Gmshur ??

G-2 Q'mnne slant w/fe

G-3 um ad P 10/m w/fe.
curvily

G-11

unmanned

mines were 200 ft m
near G-Cut

GCR (G-11, vs.?)

um

↓

In by P105 (CBTA₀) → B15?

Gum (BTA)

O/Y

RR

C-3 Itself (12.5 m / 10 m)

B-2 pub. in Arc (2 km)

Near pub. as follows

{ 3 m g shrub In + max
1 m g 30 min
1 m g silene

31 Nov. un

Brown

arb

2 B66 N

2-3 m BTA shrubs

MAR. = coffee

Gum un +

Gum g/I

M. m. tree

W.T.S. hys.

G fru spms

6? Sad un? com. h
sol. coffee

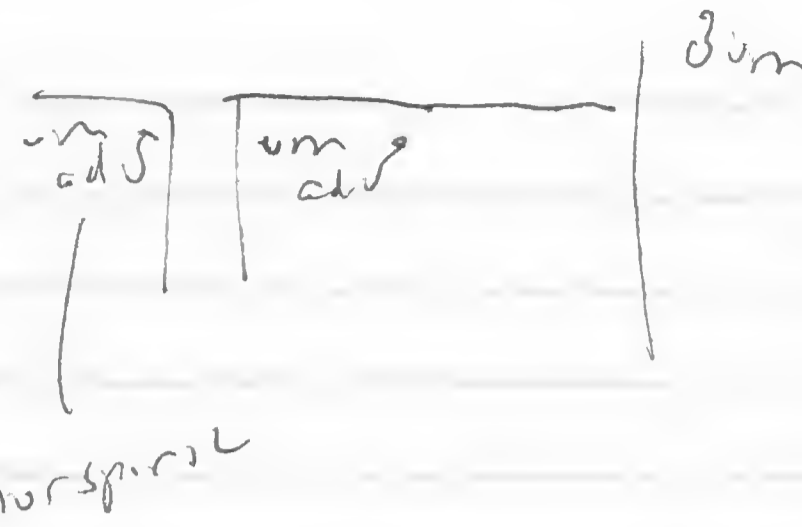
CBTA um

Coffee 2/3/8

B-2 sil.-scrub
5 m

B₁ cr
uncoffee sol. +

O & a few trees
at 158/mi sol. off



Pulmonary R/q at J3
 (b) \dot{V}_{min}
 4 liters)

North A15

3 lungs (each)

Qd 20 ml water

\rightarrow 3 cm spiraling

3 cm \dot{V}_{min} mm
 $3 \text{ cm} \rightarrow$ rapid

ad 3 cm 15 l/min
 $\xrightarrow{5} 2-3 \text{ cm}^3$

3? 30 mm Hg while
 $\xrightarrow{\text{NR}}$

in \dot{V}_{min} 15 l/min (cm^3)

$\xrightarrow{\text{Pm}}$ Apical crackles

- A 22 cm $6 \text{ cm} +$
 $2-6/2-6 \text{ or } 2-4/2-4$

Inn Tuna cer
in 30 min

→ 5m Regel

Inn Tuna sol...
in → Regelung

Gew 2/4 zw 1/10

C-2

vs round b

4.0.5/1
in 3/4 zw 1/10
C-1 vs 20°w

NAR um wtr

in S 20/mi
wtr
→ 5m
solat

MJF

A-24

hier und vor alld?

10 m/s max
→ 5pm

hier wieder 10km

→ 5pm

un BTZ 5 6 18
B-3 1b im östern

un BTZ

un pol glyc

un Gew

4Nicht

un g (etwa 20°)

S.12 +
NP

NArum
2/3 older 10m
shrub
rm
B-3

NArum
hx 11 rm
leafy shrub C-3
sl + c-fm

MFL v 4/8 I.
→ 10m
shrub
rm C-3
TBL
R-spr
zum CBAS

quad? silv L
B-m shr

Wnt to corn &

whi I led 10, B18-1

t hedges

hu 1-2/m. F → 6/22

Myrt sp.

got I/x-w → fm
spadic ^{rip} cell

F-21 W1V10 I/I?
climber

Mf

inner spine s. h. t. 2g
(20m.)

5/9/A-1
down 1b
Juv:

8/8 C-2 1b, kn BTW o⁸
m

7/9 C-3 1b, kn mvc
m

G Pele

B Wur

4 um BTW

Cd q Tc, b m. z. M. R

→ fm spurius (v)

B., mso

B-04-12

G. Pen on 5/8 m
3.-hL 1.5m s. l. x L
A
Op. -

WPS I/B/IB

B. un J P. I/R

Gcca o/n-g + um

P. Brachyrh.

17. fl. m → ? m

zum hal. sum vs 81/um

B-yp. -

m. h.

4 A. h. h

CRTPS

Tpruk J C-3 Rd, Ld

m. 1b

7/9 C-2 I. J. m. 1

ad $\mathcal{F}_{\text{file}}$ $\xrightarrow{2.5 \text{ min}}$
in \mathcal{T} were equivalent

G. H. Yeo goh

R+G/J

Chrys. all morning

HCP → w.v. of
Silica
in Tyca

10 + Naturw.

6-8 un RTW

Чтвртка 5

Air → sol coffee 60 min

Let E/y and $R, L \vdash \varphi \vdash O$

→ "ff f.o. ch.

The - Rul-Gru / get-er- em. :-

1m - 3 60mm solen

A hand-drawn geological cross-section diagram. The diagram consists of two main vertical columns representing different rock units, labeled "A.N-6" and "B-4".

A.N-6 Column: This column is located on the right side of the diagram. It contains several layers. At the top is a layer labeled "I/y I/y R. II" with a thickness of "6 cm". Below this is a layer labeled "6 cm". Further down is a layer labeled "2/3 m" with a note "vs 11-1 lb". At the bottom of this column is a layer labeled "B-4, 12 m" with a note "1 begte".

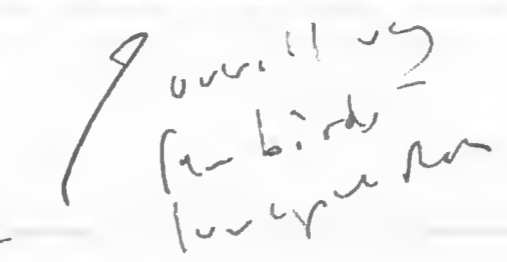
B-4 Column: This column is located on the left side of the diagram. It also contains several layers. At the top is a layer labeled "R-G/y" with a note "slidig". Below this is a layer labeled "Fm".

 Below the "Fm" layer, there is a bracketed section labeled "S_nz/y" which is further divided into two sub-layers: "5_m" at the base and "5_m" above it.

 To the left of the "S_nz/y" section, the label "♀ E/y" is written above a horizontal line.

 At the very bottom left, the label "B-4, 12 m" is written above another horizontal line.

Wawa X/X ♂ at 0-7
Woop No 17

Cavity 
Pouillot
Red bird
Towhee

New frag in Cavity

11.30 0-0-4

{ R/E Cava
in Cava
Wawa sl. left Red? Right

F-to Wawa ♂ 30 sec in

in 1 sol off 25 ms

in 3' inc 4 sec 40 min.

3 chrys w/ fm sol where

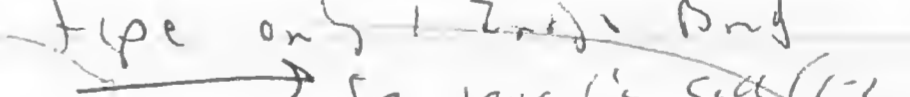
add molt frag off?

~~Al~~ [?] unleft

msbc  Indigo

near to pls type tomorrow

got next day same w/

with type only 1 Znd. Day


GW 1/2M B-2 vs 100%
in this

Un 3 Wawa 10 min ab

in 3 min 3 by color

HT Earth with beak

to 120 Sm C-1

W.M. 1000
Soc. Phys. C. G. 1000
BN Phys. H. F. 1000
C. F. 1000
G. Phys. T. Phys. 1000
NLLC BT600

L.B. 1000
Aer. 1000
C. F. 1000

March 3 1947 10:15 AM
6000 ft 5000 ft

Neutron count

75 - 132

-B 19 + 20

Wave on S' 90 c/min
um

-P 20?

4/mst CB7A L 44
CB7 L R 1/2
CB5 R 4/7 mst

Wave 1/3 A B Sin d sin c

Wave 6-7 cm 2nd harmonic
Holding

IR-4 cm 6.0 mst
IR-5 cm

Heat & water cm

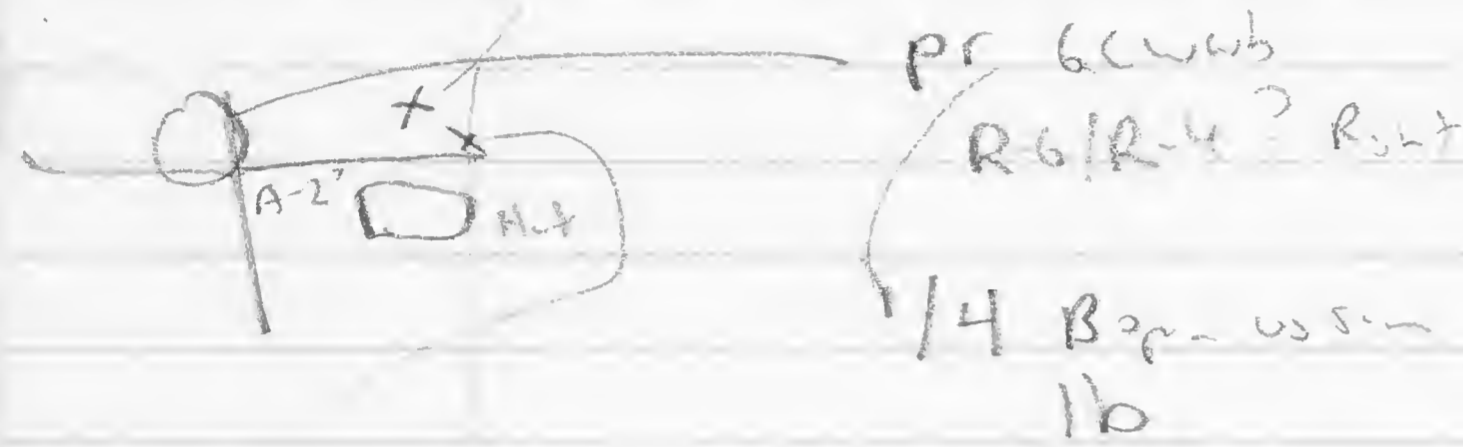
23 in 866 N.

Flow 4 g/cm² mst
and 500

3+ western

Red spurs

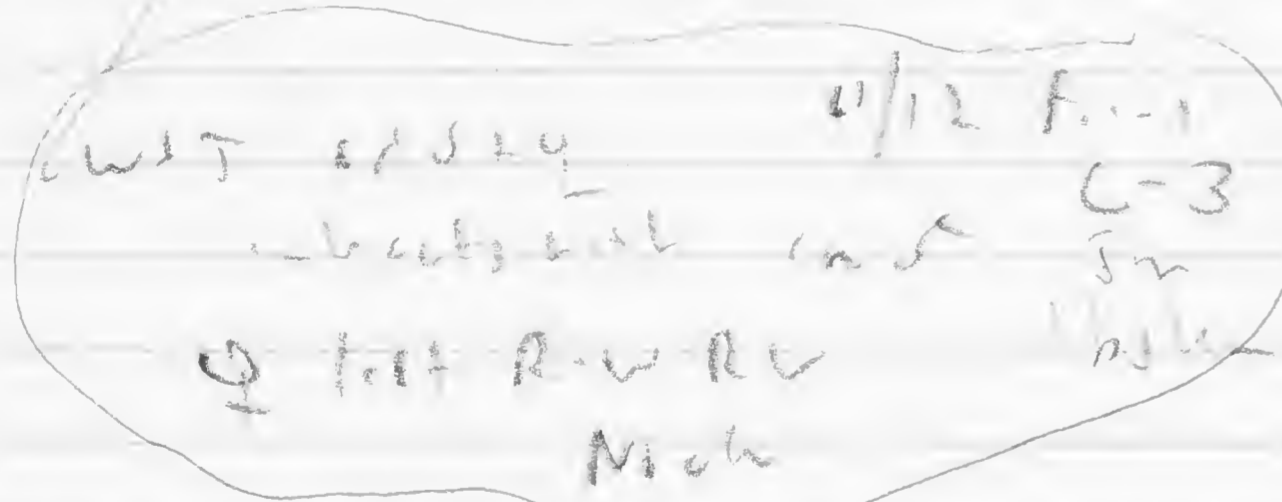
1 hump?



Wing 20 cm
span

Ad. I wing 58 cm span

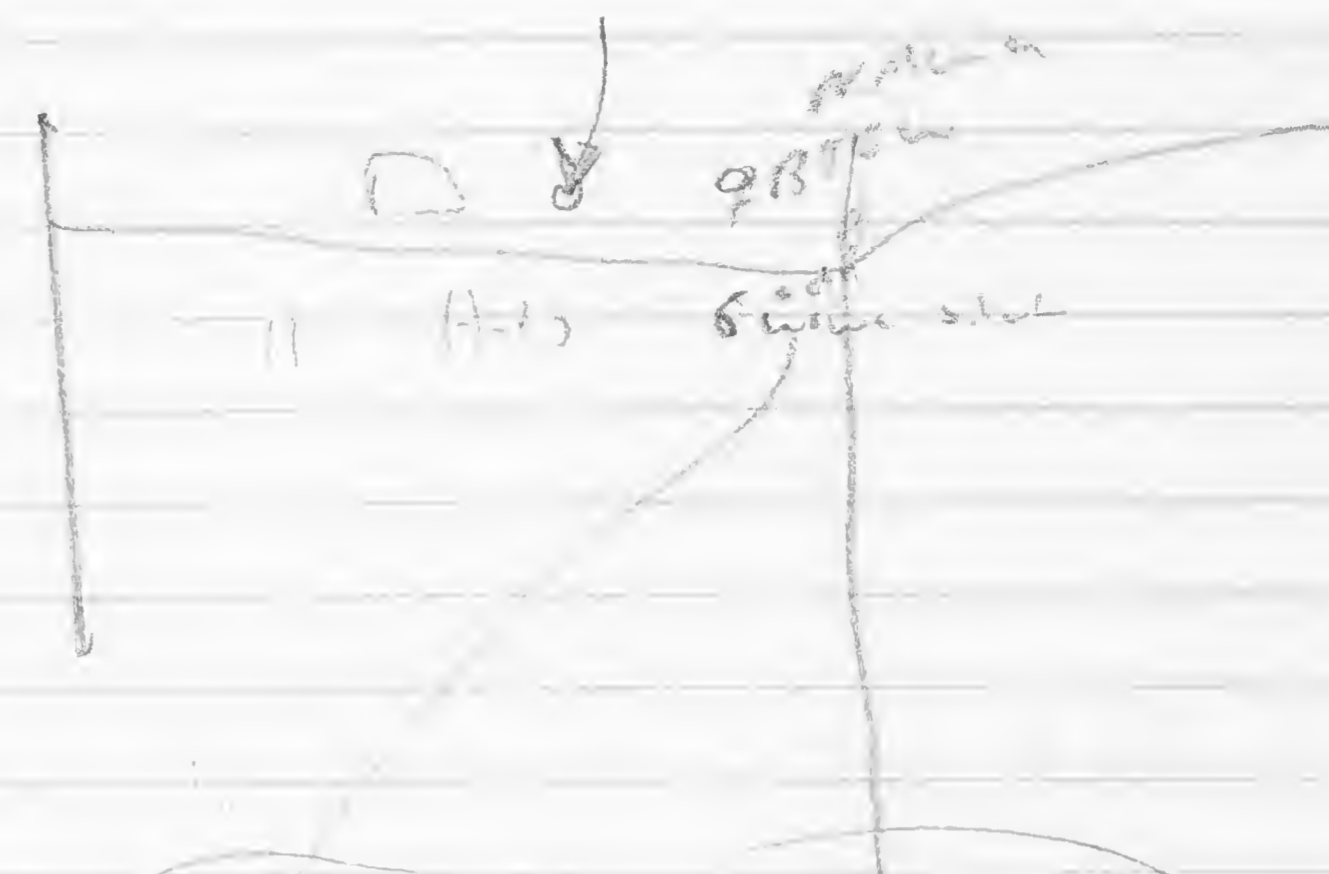
Across from left



Brown & 10 per cent tail black

Black - 3 tail feathers
black

Yellow/Red BT broad ✓



yellow/P+L R-2+3 white

Moving tail 1/2 m B fm - 1

Bubbly C cm

Abd 1b L-2

6/6 m margin

C 1 cm

2 M. 3 black

1 + B. 1 yellow

201 fleshy

L-22 cm 50 cm

50 cm 5 cm
50 cm base 10

Newport?

(Benthic 50 cm) 12 m

Tentacles

H. H. Net positive

T. pos. 12

3 m

Leaves 2/25 inc
B-1 6-20 cm
1/2
Malabarica
4/5 m B-2

B96 g, 6 cm

B66 2 cm

66 leaves?

large leaf 3 cm

What about

Peltigerum

C870 sp. 62

Cloudy water
2/3 C 1 m

40 E-odd 10
Blades 2

OP

inc

Benthic 3/18 inc
in lower tidal flat
1 m

Benthic base 30 g 5/8
B-1 4 cm

two g shot in
one g shot in
T. pos.
Peltigerum

Cabin w/ R₂₂

5/7 " C-2 In cabin for
or 10 min

2 D66A

3 B66A 4/7 " C-2
us thick
8 cm

B66A to
in pocket

new one

little less impact

closer

16-21

To E to all

Not in pocket

E-18 wine S

slipy silent

Mug F/R 16-21 B.

D-16 Helium

Then in small tube
space

then on S 7/16 - 16-21

wine S R/wing left side
D-16

Rest to
3/4 Country - clear

G. C. water 3.

I-2 Wine ad S 30 min
in 75 min

30-40 ft long

K-3 ad ✓ Head with
O. wine 6-16-4
(middle 15m fine)

P. A. Wine ad 15s

Wine 30 min + scatter

9 sub ad moist

→ N Ave 4/6 C-2 one hour pink
G. C. water 30 sec

K-3 wine ad moist

3 C. 8 P. 10 min ad 1 hr

2/5th dry fine 1 hr

2/3 dry or brown fine

1/3 fine 1 hr + 2 min

G. C. water pink

G. C.

ad. R/F u/x w 1.15

16 min 1/2.1/15

6-1 C. HCC

J-6
Orientalis

2 G. C. water pink
+ 3 hours

K-5? H. plumb

F-6 mother Nut?

Nave R/R 1.15

16 min 1/2.1/15

P. C. 8 P. 10 min 5/6/6 pink
1 hr fine C-1 1/15
3 min

Sprinkler E 6

Nave 3/6 tub - flooded

1 min 1/2/20

C-2 min 1/15

5-

E-6

Welding electrode P-02

CMA XX Bolt

H-1 w/w left

New huc-3 8/8/2 mm thick

Stab

CMA R/w-6 left

49 layers

*P-3 Area where I

Welded

was 12 dia 700

bed silent and R/w-6 left

plus

F-2 EK/R fit 91628

91628 03

3m 100'

F-1 6.6. New AR 00

P-4 4-1/2" pre bent

15/20, type - red

4-1/2" fit with 1/2" gap

on top angle

4 850 mm

D-1 CBG 02 24/2 right

4/4.5 dia

C-2 pipe flue

Some observations on bird

Country - Barnard &

Town - River Jays near
C T Gandy, Nevada

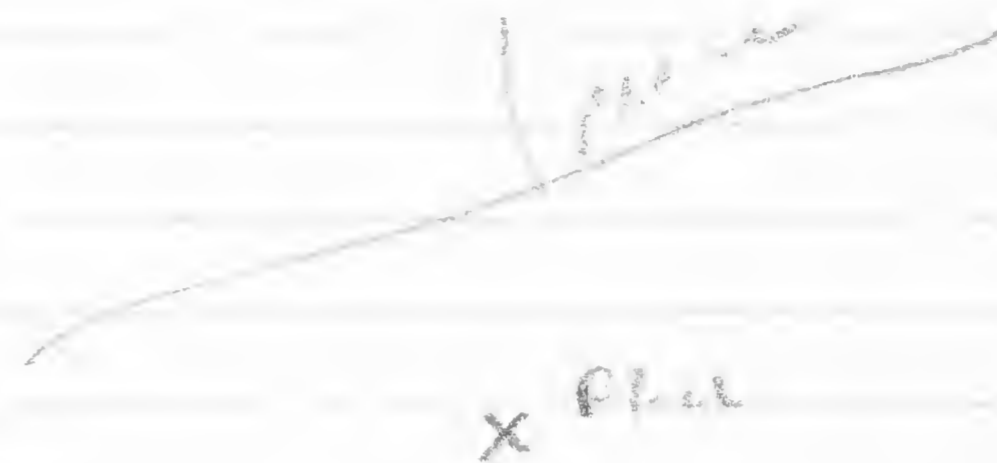
Names

Visitors

No names

July 1970 3/5

Cardinal



Wing and g/feathers

and g/feathers

CODA - Rufous? left

- R+M+R

10 cm max

2 cm min

Blurred

M + M + L + R

Truly - white on tip

Blue tail feathers c-3 in

Measured
 track C-1 3m
 10% slope
 8.12m

wire g un-screw

CBTG = 2/2 with pole bias
 CBTG T-P/R > 1.6ft

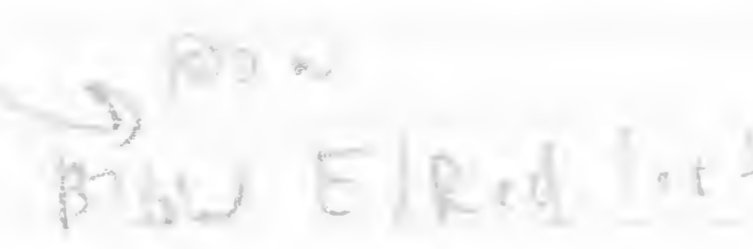
hop did not work
 5m
 7.15m

2666N
in + down


 5m
 10% slope

Holes X
 wire 100%
 R/Wire > 1.6ft
 weight at pole

57 ft
 10%
 10/11/14
 C-1 P-6-1


 10%
 Pole E/Rod 1st

back at 1st 10% slope
 Don't work
 after

*-cast off but
 5/8 1/2 in SOL
 B-1 10% slope

15' from hole to bottom
 12.6m - 1.6m

1.6m
 X/R left at Rd. Now

2m center
 1.6m

20+ more holes at 7.15m

E/ma 2/3m 16m
 B-29
 10% 20m 16

2m. More 8/12m B-2m
 10% 20m 16

6.5m 10% 16m
 0m

CBTG
 P-2/W
 10%
 10/11/14

wire g
 1.6m
 10/11/14

white I w/g??

list

K

For each 10' wood ->

20+ New

3-4 white by B. b. b.

Armenian bird

lower 10' + chisel

4 B. b. on the

20 + 10' new

1/8 c. 3

low 10'

by B. b. b.

lower 10' + chisel

t. pale 10' 7/10m tree

B. 3 lbs

for wood

+ 5-10' New -

L. B. wood gather

? thin? tree

low 10' 16 yds - 12

B. b. b. wood - A

Armenian bird

10' + New tree 1

bamboo (bamboo)

tree 2

10' + 4-6 New tree 1

days

2 L. p. chisel

wood

10' 2 c. 6 lbs + 10'

days tree 1

10' 3 Armenia tree 2

10' 4-5 days 1.5 m

days tree 1

10' 5-6 days

days tree 1

10' 6-7 days

days tree 1

arbol

6-7 days

(days)

6-7 days

6-7 days

6-7 days

No birds or in bush

X/brown (all blue)
♂ $\frac{1}{2}$ $\frac{1}{2}$ blue

Brownish brown base

(in A-1 50 cm vs 16)

w Tungasir at

Porter Grillie

Xico J-L Rowlts over
730-1115

J-4 BTOW ♂? ♂/♂ Rolt
center

2-3 sy center

A. once

w. wolv

B. Sy's F

G. Woodpecker

J-2 cm of w 40-50 m
J-1 center

M-2/3 mostly F. Pygmy

CATA EEE?

CATA GGR

Woolly

♂ BTOW R/G-R? R, L + AGLW

♀ ♂ E/T LFT

BGLW

Monochrome?

(TCL)
(Carolina)
M. BLC

J-7 ♂ G/R-wry R at 1. FL sol.
C. NC 40-50 cm

L-7

4 BB worn
q-5 off P ~
L-18 Juvenile short wavy
up

K-10 Sum + 10 fm wavy
coffee

K-12 wavy 0/2m (L, + H)
leg wavy?



K-18 2 wavy S, Y
CBDA g/p-I ? L+H
slim R, L+

QFL-new

K-18 wavy S cl. I+L
~~X~~ (A) - X/Y R, L+
+ G

K-16 wavy?
Numerous (darker)

(6, 7 weeks old)
none seen

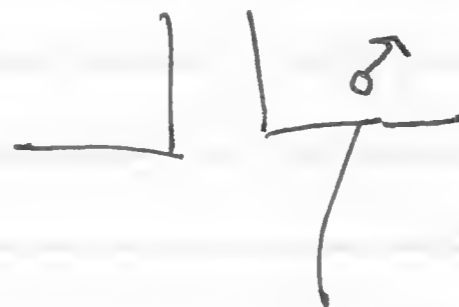
K-15 wavy un?
CBDA L+H

• wavy
M blackish hd on

Brownish brown + Z

2 BB worn

B + corner drugs



R-6/I Y I-FL
slim R, L+

New bird

K-18? wavy ^{ox} _{ad} ^{ox} c-Wee
wavy ad ^{ad} un
GC wavy ??

I-14 SW ~~B~~^{or 6} X-0152
NOGULU

2 wins

C kg

Never un)

at himm flows know +
Never

3/7 overcast rained null

Nest in T, hatched tree 2 X be

7/0 1 wins

75 2 Wins dec 2

Dec 1 RB Aztec war

7/7-7/9 3 Wins

7/20 Dec 14 Nov 5

1 BT BW flower feeding

Amber feeding on branched verb

7/1 Red-bellied woodpecker
flower

8:00 chg tan to
calm + plot

W quiet + "y

2/5 BB hummer

8/7 BB hummer

8/8 RB Aztec war

8/10 B. Blntbird

8/12 BB hummer

8/15 BA hummer

8/18 BB hummers

L. (L. + b.)

830 hummer sp.

834 hummer sp.

838 hummer sp.

840 hummer sp.

845 BB hummer

850 Buff bellied hummer

854 BB hummer

855 BB bumblebird

✓ (2nd) 401 Lee Plot corner
Cassia

902 R.R. Aransas 4.2 + 1.1

935 WTS bumble

941 hummer sp.

941 LFT bumble

Acorn bumblebird

942 Action

943 LFT bumble

W. bumble

952 LFT bumble

955 2 WTS bumble

957 Action

1001 Action

1005 WTS bumble

1005 DFT hummer

1040 Action

1040 Action

1040 WTS bumble

1043 Action

1043 Action

as 1st b. and bumble

as 1st " Action

10' Az

Spur. 10 + 2

8 Pene RBL

4 PL G. flower

None A. wrightii

PLW S. callosa

hummer sp. S. sp. (3)

W. W. BB flower

BB flower B. baueri II

BB flower C. hyperborea

H-13 m.s.

Trunk 5 BRh
(entire) - m

BR 7/12 lvs + 3 m

new 6/8-0 lvs

new ~~adult~~ One BRh
+ 1/2 ft

New 4 m
lvs

length 15-18"

Bulbous 7/10 c-2

pink in bloom

5-6 cm

new 3-4 cm lvs -
- a few small

Many C/E lost at first

Br h...

66 number M & 110

Nootka's

0-11%

old inflorescences - flowered after 3 days

2 Rev m.s.

one or two had pinkish

bulbs 2-3 cm

water

Filled with water -
a little pink produced
more

2 BRh, 6 twigs w/ lvs

Puerto Galera - 3 days

Milk water
Bottom out
6 fms up
Buntings
Wings /
But Navas

Candy Gunther ~~2000 ft OR~~
M. path, J

3/18 French bear c+

Lampi - mostly clear

715

720 bsp

735 bsp.

751 Azores
But Navas

757 B. vulturnus (?)

803 B. vulturnus
B. f. bellii
Liner

851 B. v.
But Navas
flav?

907 ~~Forster's~~ F. heinei
Lots of b. vulturnus
Black belly with red w. white

919 P. regius however

c. s. below
750 liner

10 Nov
CBFA

708 Navas

757 CBFA

805 2 Novas

807 ↓
7 Novas

→

808 2 Novas

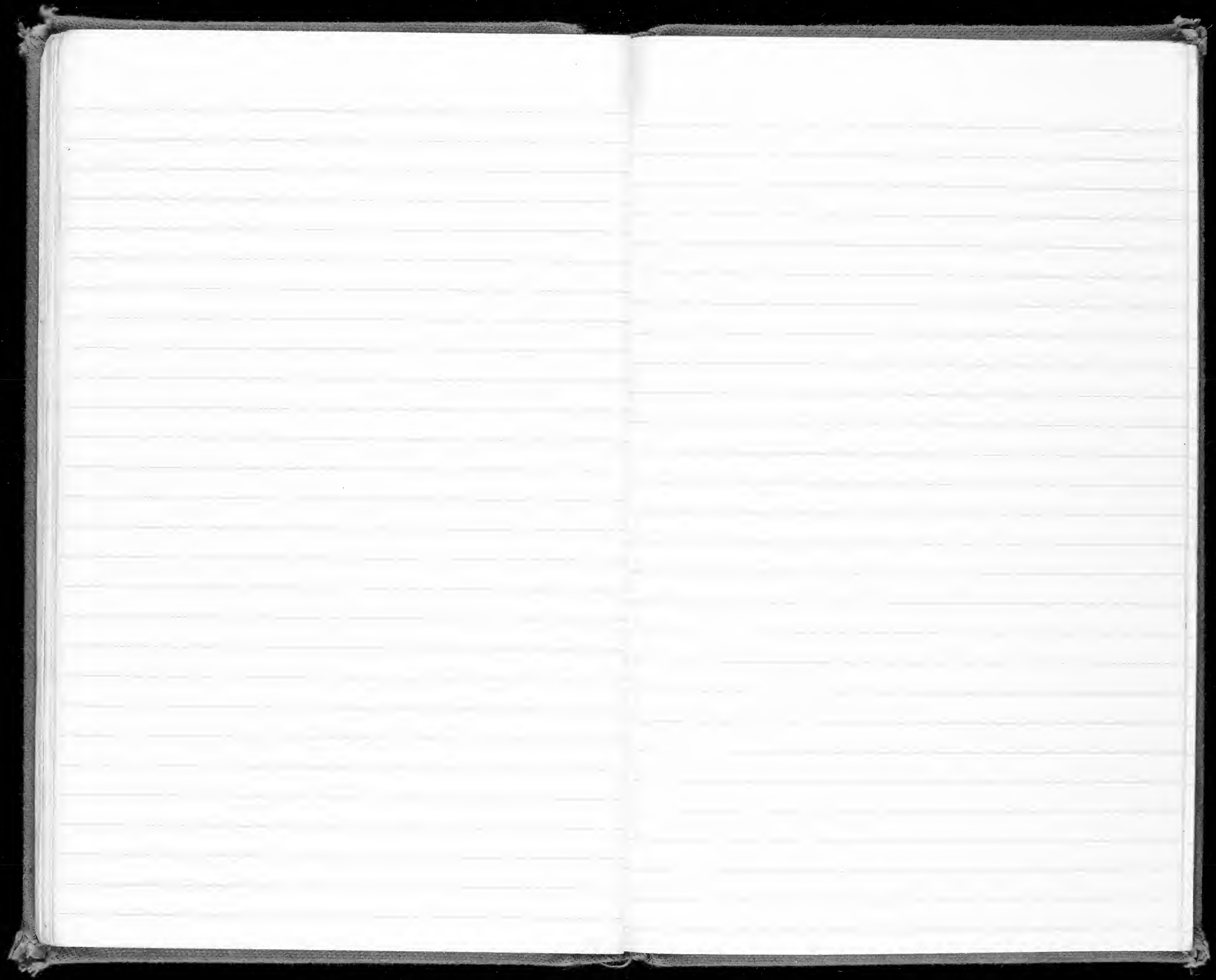
817 20 Novas

7 Oct

A. Amurica

927 R. phoen.

B. m. B. l. Tiss



3/8 Inseln -

c. 100

771 Name 3

CBIA

935 Tropical Park

935 RBAZ (T. Island)

↓

Tropic

Umgebung 1. Fl. 1.5 m

935 Amazon A-1 7m - 10m
1b

935 Amazon

2 0.5m C. & N.

935 Ghanibond

942 RBAzurk

772 Achumar

(BfLW)

Above canopy plot 1/2 ha

3-4 layers in fruit -
stage

70 10 M. (Myrsinaceae)

2 H. (Hamelia)

2 M. (M.)
1 Tropic bird
G F woodpecker

Umgebung 4 C. & N.

4/5 m / T
B- 3 sm - 5 cm

Haben

2 0.5m 1/2m / 3m

B- 3 1,5 sm (b) / 15m

Umgebung

upper
 thorax
 arms
 G-24
 f-24?
 tail
 C-14 um 3 w/w

fuzzy
 yes. small
 2 bags (say)

3/9 Toge or 8yo

B
73 Name
humer spp.

732 Name

745 Name
750 P.m. 1.1. 38

808 Name

802 Name

845 Name

810 Name

820 Name

Y30 Name

A-18 wire g/b/p/b +
coffee

Toge 24mm flaccid 8yo
16 mm = 60 mm

8-15 Name

840 3 Name

1 Name

7 Name

wire w/g-w (4.1)
 alon t.w.
 (mid w)

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P-M, Lot 7
had leucd

18, 19, 20 S

most flowers have nect.
most 5-10 mm

6/20 3/10

P, ♀ unq
P-2 unq

~~NEAR~~ N. across Rd (-1)

g-t/o (left) P, 2 ♂

loss in "wetland"

WT Dwy, G. custer, A. 0.04

M. Bluebirds, P.M. (16)

N-1? O/w ♂ left d. 1/2
me

N-O., B/R Rst in ♀ un
cl. 1/2

Unsp

(B+6.00 ft) 2 (unsp)

G. custer & E. marsh Rmt 35-5

Sea level 6 ft - 0.7 ft

M. Platthorngbaud
♂ ad 3/2
Tibiotar
4-0 um R10
G(0) Red
o. M. b.

M-12? unknown

M-15? g/R left ad.
R, LL
mitre line

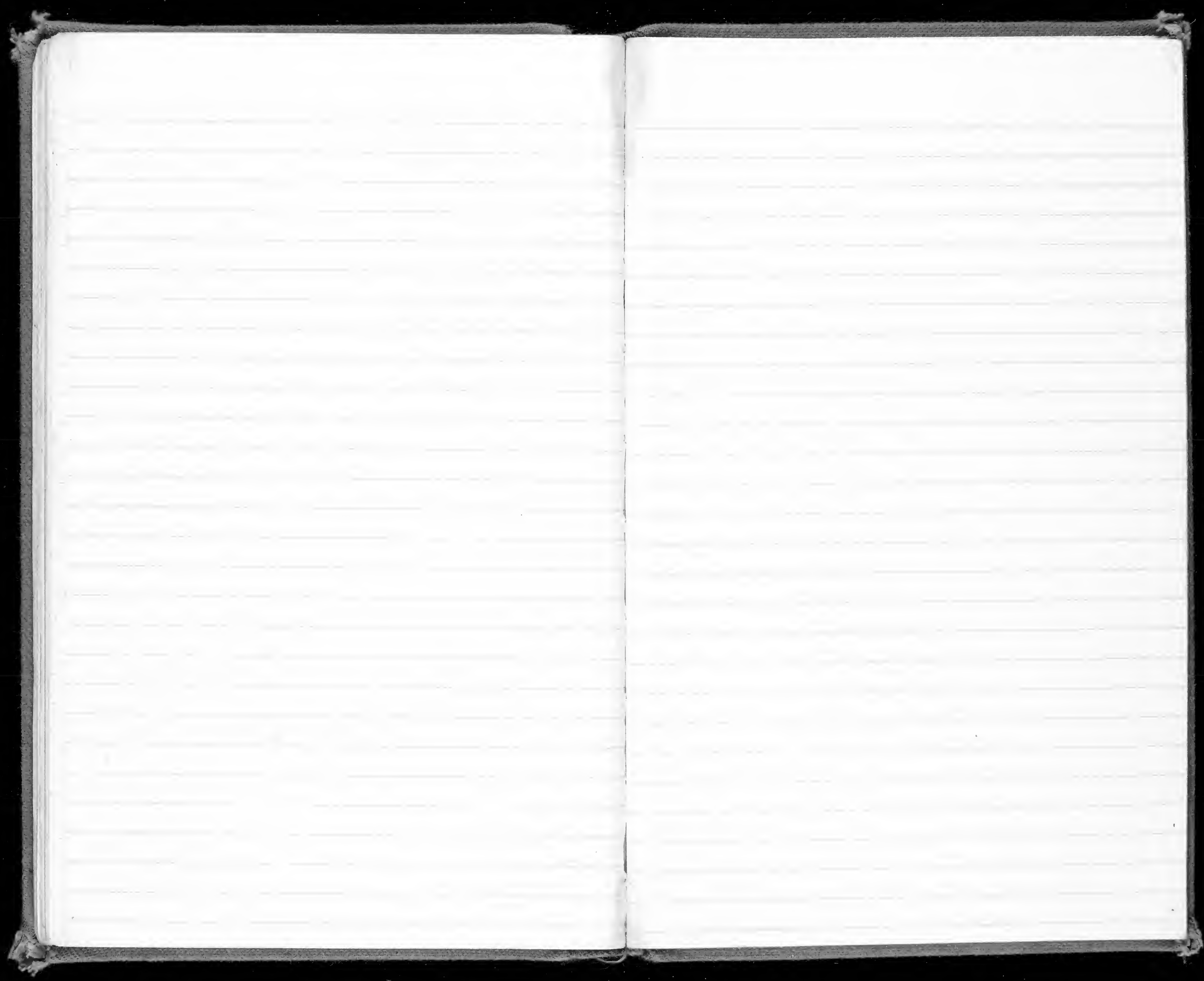
O-16 um Thwa

Q-18
med bone ???

P-12 um ♀

P-17 w(R/R R, 18)

3/11 Kho - Post
Pwae



15 PB X

16 F Angost.

21 - Fall

10.8
~~10.7~~ R hr

40 P Pandio

1. Needs for census data - No perfect
 - a. monitor populations
 - b. correlate with ecological variables
 - c. compare diversity in a systematic way
→ intensive vs. extensive internal versus external variability

2. Types of census
 - A. Trapping (transects)
 - B. Mapping (territorial birds)
 - C. Acoustic - visual detection / unit effort
or area
 1. Transects
 2. Point counts

3. Abundance + Pt counts

good for study of gradients
but not absolute
individual points & vegetation do not affect

Also can use transect variables

Diversity - \rightarrow D. Potential Detectability

- a) Abundance or sheer numbers
 - b) Lack of cumulative effects
- solution: B_{ij} sample is repeated during

4. Expression Variables
- Abundance birds / pt
time (+ radius of pt)

- 5
- # of Pt, necessary effort
Abundance (absolute Diversity survey)
Pt Density Absolute of sp. or guild

No. of

17

20.2

12

31

23

mm

microphone

try + tape

2nd type recorder

connectors

Small
Parabola

Pt. technology

1. It's easy to plot

to plant

It's easy to fit

2.

3.

4.

Speaker 20-1

on board

Song

Goldie's notes ✓

1) ^{water} Inga ~~costa~~ 8?

3. Estim. Gravel flow

4 ~~Speaker 10-1~~

5 X-ray Boarding forms

6 ~~Nicaragua phone #~~

Collat. Africa pub

what characteristics of (Ingr. mif)

Cat ~~also Ag Cat~~
Cat May Baker +

got much movement

